

WALLACE F. TRAENDLY
Publisher
S. D. KIRKPATRICK
Editorial Director
JOHNSON CALLAHAN
Editor
LESTER B. POPE
Managing Editor
THEODORE E. OLIVE
Associate Editor
HENRY M. BATTERS
Market Editor

CHEMICAL ENGINEERING

ONE HUNDRED EDITIONS

RICHARD F. WARREN
Market Editor
JOSEPH A. O'CONNOR
News Editor
MORGAN M. HOOVER
Associate Editor
JAMES A. LEE
Houston
J. V. HIGHSTOWER
San Francisco
R. S. McBRIDE
Washington

Chemical & Metallurgical Engineering became Chemical Engineering in August 1946.

Chemical & Metallurgical Engineering was the successor to Metallurgical & Chemical Engineering, which, in turn, was a consolidation of Electrochemical & Metallurgical Industry and Iron & Steel Magazine. The magazine was originally founded as Electrochemical Industry.

McGRAW-HILL PUBLISHING COMPANY, INC., NEW YORK CITY

Volume 57

January to December, 1950

GENERAL ALPHABETICAL INDEX

A

Accelerator activator	July 174	American Chemical Society—Four awards presented at Houston (N) ... May 214
Acetaldehyde, Church & Joshi (A)	Nov. 291	American Drug Mfrs. Assoc. meeting (N) ... Dec. 186
Acetic acid—Flowsheet	Nov. 111	American Institute of Chemical Engineers—Houston, Tex. meeting (N) ... Apr. 198
Materials of construction used for	Nov. 108	American Institute of Chemists—meeting (N) ... Dec. 186
Acetone—Flowsheet	Nov. 111	Amines—Aromatic ... Apr. 202
Acetylene—Acetylene generation	June 133	Primary aliphatic amines ... Apr. 176
Below	June 133	To be produced? Post Neches, Tex. (N) ... Oct. 193
Carbide and acetylene report	June 133-134	Amino acids—L-threonine and DL-allo-threonine ... Oct. 166

Achis:

Armour's McCook plant processes fats and fatty acids—flow sheet	Feb. 72	American Chemical Society—Four awards presented at Houston (N) ... May 214
Armour's new plant at McCook, Ill., processes fats and fatty acids	Oct. 13	American Drug Mfrs. Assoc. meeting (N) ... Dec. 186
McBride	Feb. 134	American Institute of Chemical Engineers—Houston, Tex. meeting (N) ... Apr. 198
Emergency treatments for sewage sludge treatments	Frank Giladie (P.N.)	American Institute of Chemists—meeting (N) ... Dec. 186
Fatty acids flowsheet	Nov. 123	Amines—Aromatic ... Apr. 202
HCI absorber can control weak acid temperatures	W. M. Gaylord (P.N.)	Primary aliphatic amines ... Apr. 176
Hydrene—stearic acid (A)	Jan. 161	To be produced? Post Neches, Tex. (N) ... Oct. 193
Materials of construction used for	Nov. 108	Amino acids—L-threonine and DL-allo-threonine ... Oct. 166
Stabilized fatty acids (A)	Jan. 161	
Tricarbonyl	Oct. 189	
Acidulation—stickwater processing	John Ziembka	
Acrylic acid comments	D. S. Freedrick (c)	
Acrylic fiber plant in Alabama (N)	Nov. 229	
Acrylics—Flowsheet	Mar. 114	
Adhesives—Oil sealing	June 174	
Adiponitrile produced at Niagara Falls (N)	Apr. 196	
Adrenaline steroids	Sept. 167	
Adventures in taking spectra on communication media—why one idea to all men	R. L. Demmerle	Aug. 181
Africa—Asbestos for Natal	Dec. 128	

Agitation:

Effective radius of agitation in viscous liquid mixing	H. E. Berner	Plans pilot-plant for chemical programs ... July 208
Liquid need for agitators holds corrosive gases	D. T. Haydon (P.N.)	Survey—How companies treat their scientific workers ... May 233
New propellers based on study of leading edge	W. H. Jackson	Atomic power—How vulnerable your plant? (ed.) ... Oct. 101
Air preheater calculations	Happel & Epstein	National hydroelectric energy
Alcohol—Dicylopentyl alcohol	July 179	B. S. Old, R. J. Wright (A)
Flowsheet	Nov. 112	Auroxine in new role. Stokstad & Jukes (A) ... May 203
Alkyd—Flowsheet	June 119	
Allithione made by Carbide and Carbon Div.	June 111	
Aluminums—East St. Louis new laboratories for alumina and fluorides	July 113	
Reynolds Metals runs all four pot lines (N)	Mar. 190	
Aluminum stearate	Feb. 168	
Aluminum sulphate flowsheet	Dec. 112	
Analoxins (N)	Apr. 194	

Ammonia:

Controlling corrosion	Gardner, Clother & Coryell (A)	Bags—Multiwall bags for shipping chemicals
Dow Chemical's ammonia plant at Freeport, Tex. (N) ...	Mar. 257	R. W. Lahay, pt. 1, Mar. *281; pt. 2, Apr. *281
Dow Chemical's ammonia plant at Freeport, Tex. (N) ...	Apr. 216	Polyethylene bags in cans hold chemicals
How Girdler moved an ammonia plant	Aug. 174	Barrels—Save cash on your barrel fees
Indian fertilizer plant won as most economical for making ammonia	Mar. 115	Aug. *284
H. W. Van Ness	June 102	Belgium—Refinery in Antwerp
Is more ammonia needed?	Jan. 106	June 279
Materials of construction used for	Nov. 108	Benzene survey
Stabilized fatty acids (A)	Jan. 161	Sept. 271
Analogue computers can serve process industries	Morris & Bubb	Benzophenone
Analyzers—MIT's banum differential	July *142	Sept. 173
Antibiotics—Commodity survey	J. H. Skeen	Beryllium—How to get more leverage on du
Antibiotics	Sept. 268	plex gate valves. C. A. Lee (P.N.) Dec. *284
Terramycin case history	Nov. 106	Biowaste, automatic, lifts liquids by steam or gas pressure. G. Jung
Anti-caking agents	Oct. 178	June 279
Antifouling paints defended	J. M. Brewster (A)	Boller—Inhibited phosphoric acid removes scale from boilers. Parcell & Whirl (A) ... July 288
May 203		Packaged boiler
Assn. of Consulting Chemists & Chemical Engineers meet (N) ... Nov. 227		Wastes heat recovery has almost limitless possibilities. Robert Culbertson May 240

Atomic Energy Commission:

Plans pilot-plant for chemical programs ... July 208	Advances in colloid science
Survey—How companies treat their scientific workers ... May 233	Mark & Verwy
Atomic power—How vulnerable your plant? (ed.) ... Oct. 101	Dec. 272
National hydroelectric energy	D. E. H. Frear
B. S. Old, R. J. Wright (A)	July 208
Auroxine in new role. Stokstad & Jukes (A) ... May 203	The alkaloids, chemistry and physiology
	ed. by Manske & Holmstedt
	Aus. 232
	American chemical industry—
	William Barnes
	Feb. 247
	Atomic absorption spectrometry
	M. G. Mellon
	Ed. 271
	The analytical chemistry of industrial poisons, hazards and solvents
	M. B. Jacobs
	Apr. 214
	Banman, H. V. Von Loeschke
	Jan. 255
	Boron trifluoride and its derivatives
	F. M. Uber
	Sept. 264
	Boron trifluoride and its derivatives
	Booth & Martin
	June 264
	Chemical Engineers' Handbook
	E. H. Perry
	Aug. 265
	Chemical inventions and chemical patents
	Edward Thomas
	Oct. 245
	The chemical technology of dying and printing
	Louis Diemer
	Jan. 239
	Chemicals of construction for chem-

ical process industries. J. A. Lee	Dec.		
The chemistry of industrial trans-			
ogy. H. B. Wilkins	July		
A chemistry of plastics and high			
polymers. P. D. Ritchie	Feb.		
Coal, coke and coal chemicals.			
A. W. Mills	July		
Cobalt. H. S. Young	Mar.		
Colloid science Vol. II. Reversible sys-			
tems ed. by H. R. Kruyt	Feb.		
Compendium of chemical dictionary. Ar-			
thur & Flanagan Publishers			
Concentric uses of atomic energy.			
S. C. Rothmann	Jan.		
Crystal structures. R. W. G. Wyck-			
off			
Data book hydrocarbons. J. B.	July		
Marwell			
Deformation and flow. Marcus Reiner	June		
Die thermodynamik des warmen-			
stoffaustausches in der verfahrens-			
technik. Mats & Steinbeck. Jan.			
Einführung in die chemische thermo-			
dynamik (Introduction to chemical			
thermodynamics). Gustav Koenigs	Feb.		
Elements of oil reservoir engineering.			
S. J. Pirson	Nov.		
Elements of thermodynamics and			
heat transfer. L. S. Trefan	Aug.		
Encyclopedia of chemical technology			
ed. by Kirk & Othmer	July		
Engineers' Dictionary. Spanish-Eng-			
ish and English-Spanish. L. A.	June		
Equivalent values. H. G. Hawkes	May		
Experimental physical chemistry.			
Daniel Matthews & Williams. June			
Fluorescence and phosphorescence.			
P. P. Price			
Frontiers in colloid chemistry. Burk			
& Grummitt	Apr.		
The fundamentals of detergency. W.			
W. Niven, Jr.	June		
Properties of synthetic polymer			
technology. R. Houwink	Apr.		
Gas transportation system calcula-			
tions. R. Miller	Feb.		
General chemistry. J. A. Timm	Aug.		
German chemical society for dyers			
A. M. Patterson	Oct.		
Glycerine and some glycerine deriva-			
tives. Bellotin's handbook of or-			
ganic chemistry. Glycerine Re-			
view Com. of the Am. Soap and Glycerine Producers. Jan.			
Grundrisse der chemischen technik.			
F. A. Henkelin	Feb.		
Heterocyclic compounds. Vol. I ed.			
R. K. Burch	Aug.		
Heterocyclic derivatives—phos-			
phorus, arsenic, antimony, selenium,			
and silicon. F. G. Mann	June		
A history of chemistry in Canada.			
Warrington & Nichols	Mar.		
Hochschule-Schleswig. Fritz Kell. June			
Index of nomograms. D. F. Adams	Aug.		
Industrial chemicals. Faith. Keyes			
& Clark	Sept.		
Industrial chemistry. E. R. Regel	Jan.		
Industrial electrochemistry. C. L.			
Metal	June		
Industrial hydrons and tritides.			
Vol. II ed. by F. A. Parry	Jan.		
Inorganic synthesis. Vol. III. L. P.			
Audrieth	Dec.		
Introduction to chemical thermodynamics. J. M. Smith	Mar.		
Katodine clays and their industrial			
uses. J. M. Huber Corp.	Jan.		
Katalytische druckhydrierung. Wal-			
ter Krombein	Aug.		
Kielstein drucks. Ihre messe und			
entwickelung. Rudolf Jaeschke	Nov.		
Lewis' handbook of chemistry—7th			
edit. N. A. Lange	July		
Luminescence of solids. H. W. Lewis	June		
June			
A measure for greatness. A short bi-			
ography of Edward Weston. D. O.			
Woodburn			
Methyl ester solidification of			
A. E. Bailey	Nov.		
Mondeleyer—the story of a great			
scientist. D. Q. Posin	Mar.		
Molecules and crystals in inorganic			
chemistry. A. van Arkel	Aug.		
Natural gas and natural gasoline.			
R. L. Huntington	June		
Numerical analysis of heat flow.			
G. M. Duthheron	May		
Organic chemistry. Paul Karrer	June		
Organic reactions. Vol. IV. Rover	Mar.		
Adams			
Organic reactions Vol. V ed by Roger			
Adams			
Organic synthesis—Vol. 21. C. S.			
Hamilton	May		
Organic syntheses Vol. 20 ed by A. C.			
Cope			
Outline of physical chemistry. F.			
Daniels	Mar.		
Patent practice and management for			
inventors and executives. Robert			
Calvert	June		
Patentmen and their products. W. J.			
Sweeney	Aug.		
Petroleum production engineering			
economic. L. C. Uren	Nov.		
Phenomena, atoms and molecules.			
Irving Langmuir	June		
The physical chemistry of electro-			
lytic solutions. Harned & Owen	June		
Physical chemistry of the hydrocar-			
bons. ed A. Farkas	July		
Physical methods in chemical analy-			
sis ed by W. G. Hart	Aug.		
Physikalisch-chemisches Lexikon			
Quadratic uses of atomic energy.			
S. C. Rothmann	Jan.		
Crystal structures. R. W. G. Wyck-			
off			
Data book hydrocarbons. J. B.	July		
Marwell			
Deformation and flow. Marcus Reiner	June		
Die thermodynamik des warmen-			
stoffaustausches in der verfahrens-			
technik. Mats & Steinbeck. Jan.			
Einführung in die chemische thermo-			
dynamik (Introduction to chemical			
thermodynamics). Gustav Koenigs	Feb.		
Elements of oil reservoir engineering.			
S. J. Pirson	Nov.		
Elements of thermodynamics and			
heat transfer. L. S. Trefan	Aug.		
Encyclopedia of chemical technology			
ed. by Kirk & Othmer	July		
Progress in biochemistry. Felix Hau-			
rowitz			
Quantitative ultramicro analysis.			
P. L. Kirk	Aug.		
Radiant heating. T. N. Adam	June		
Refractories. 3rd ed. P. H. Norton	July		
Science at war. Crowther & Whid-			
dington	Mar.		
Science is a sacred cow. A. Standen	May		
Scientific autochirography and other			
panners. Max Planck	Jan.		
Smith's introductory college chem-			
istry. W. F. Kehrt	June		
Soda-absorbing materials. Zwilling &			
Koestner	Apr.		
Spectroscopic properties of uranium			
compounds. Dicks & Duncan	Jan.		
Sugar: Its production, technology and			
Surface chemistry ed by the Faraday			
Society	Jan.		
Synthetische methoden der organischen chemie. W. Thielheimer	Nov.		
Technique of organic chemistry. Vol.			
III. ed by Arnold Weisberger	Sept.		
Technology and chemistry of alcohols.			
P. F. Sommers	Dec.		
Technology of light metals. A. Koenig	Jan.		
Thermic measure et applications du			
pH. Holger Jorgenson	Nov.		
The transuranium elements, pts. 1 &			
2. ed by Seaborg, Katz & Mann	July		
Treatise on powder metallurgy. Vol.			
II. G. Goetzel	Dec.		
Twelve new articles on theoretical reac-			
M. Reiner	Jan.		
Unit operations. G. G. Brown & others	Oct.		
Vacuum equipment and techniques.			
Guthrie & Wakeling	Sept.		
Walsh Handbook. ed. by S. A. Greenberg	June		
Borax—Commodity survey	Feb.		
Brazil:			
Amazon oil well	Sept.		
Americans study oil-shale deposits			
Jan.	209		
Buys British rayon spinning equip-			
ment	Aug.		
J. M. Reiner	Sept.		
Coal chemical output growing			
May	249		
Gasoline storage facilities expanded			
Oct.	219		
Lack of alkali imports			
Oct.	219		
National alkali factory planned			
Aug.	194		
1949 shows gain in exports			
July	212		
Oil-from-sand studies			
Aug.	238		
Paper plant will use fibers			
Oct.	211		
Plans for national resources			
Mar.	212		
Sheet glass			
Dec.	215		
Titanium oxide refining plant			
Dec.	215		
War-torn aluminum unit to be sold			
Sept.	207		
British Columbia—Sulphate pulp mill			
start up	211		
British West Indies—Canadian British			
import plan	Dec.		
Building—see Construction			
Bulgaria needs more labor in urban			
area	211		
Business—Stop defending business in busi-			
ness... preach it. Bradley Dewey	Jan.		
Buñol. Industrial chemical (ed.)			
Jan.	116		
Butyl titanate			
May	187		
Butyldiol			
Dec.	184		
C			
Canada:			
Adhesive plant	Dec.		
Alberta gas to be piped	Dec.		
Another new aluminum research unit	Apr.		
Explosives to be made in Alberta	July		
Hardening oils	July		
Hiram Walker distillery builds waste	Nov.		
recovery plant	Nov.		
Kollage to construct refinery	Aug.		
Low temperature produced by lique-			
faction of helium	Dec.		
Meathanol walls for U. S. tariff cuts	Aug.		
Aug.	193		
More refinery capacities	June		
Novel separation process unlocking			
Canada's oil sands. W. E. Atkins	Mar.		
Nylon salt plant to be built	Sept.		
Petroleum pipeline for Barina, Ont.	Sept.		
Synthetic rubber and crude oil to be	Nov.		
produced	Nov.		
Two major refinery projects an-	Mar.		
nounced	May		
Cancer hazards from chemicals. J. R.	May		
Heller (A)	May		
Capa, snap, give tight seal	May		
Carbide—Carbide and acetylene report	June		
The carbide industry. R. J. Nickach	June		
June	*151		
Carbons:			
Carbon black Texas plant planned	Nov.		
Carbon and graphite versus caustic	Feb.		
soda. H. O. Joslyn	Feb.		
Flowsheet for carbon black	June		
High quality high yield carbon	Sept.		
Black diamond carbons	Carbon Co. J. T. Cox, Jr.	June	*116
Materials of construction used for			
carbon, graphite, cement, mortar			
New carbon black	Aug.		
Carbon tetrachloride by new process	Fol-		
kins & Miller (A)	May		
Carbon tetrachloride survey. J. R. Skorn	May		
Carbo—Proper handling of carbonyls	May		
Carboxy—Proper handling of carboxy	Feb.		
Cashew nut shell liquid (A)	Jan.		
Catalysts—Davison to use spray dryer for			
making fluid catalysts (N)	Sept.		
Firoz's plant will make catalysts	from Utah clays (N)	Aug.	176
Cellulose nitrate flowsheet	June		
Cement:			
Acetate cement (A)	Jan.		
Caustic soda handled by cement	Feb.		
E. G. Brown	Feb.		
Cements in the paper industry. R. H.	Feb.		
Seymour	Feb.		
Census for 1947	Feb.		
Chlorine and caustic flowsheet	June		
Flowsheet of anhydrous NaOH	Nov.		
R. E. Hulme	Feb.		
Materials of construction used for			
caustic soda	Nov.		
New chlorine-caustic plant to use			
mercury-cellular process (N)	Aug.		
10 years of Pennsalt progress	Oct.		
Cellulose nitrate	Nov.		
Cellulose nitrate flowsheet	Nov.		
Ceramics:			
Census for 1947	Feb.		
Ceramics in gas turbines. Duckworth & Campbell (A)	Mar.		
Materials of construction used for			
ceramics	Nov.		
Synthetic mica ceramic	July		
Cermets as cathodes. L. J. Cronin (A)	June		
Cermets or metal-ceramic appear	Jan.		
1949 Chemical Show—New editorial	Jan.		
duties—J. R. Callahan and S. D. Kirkpatrick	May		
Chartered member. E. A. Loeser	Dec.		
Chemical & Engineering Reports:			
Carbone and acetylene	June		
Computers	Dec.		
Crystallizers. A. R. Thompson	Oct.		
Olefins	Oct.		
The fluorocarbons. J. H. Hildebrand	July		
Middle Atlantic States	Aug.		
Pipe cost estimation. R. A. Dickson	Jan.		
Process energy	May		
Product development	Sept.		
Project engineering. David Gordon	Mar.		
State of the industry	Feb.		
"Chemical Industry"—John McGraw-Hill family (N)	Sept.		
Welcome. Chemical Industrial (ed.)	Sept.		
Chemical Industry:			
Census of the industry 1939 and 1947	Feb.		
(1947)	Feb.		
Du Pont's postwar chemical race (N)	Nov.		
Law and government	Feb.		
McGraw-Hill survey sets the answers	Feb.		
on effect of devaluation on chemi-	Feb.		
cals	Mar.		
Middle Atlantic States-report	Mar.		
Military and industry need for	Aug.		
chemicals not airing (N)	Nov.		

NOTES—(A) Abstract; (C) Comment; (Ed) Editorial; (E.N.) Equipment, News. *Illustrated; (N) News; (P.N.) Plant Notebook

Index to Vol. 57, January to December, 1950

III

The next ten years in the chemical process industries (chart).....	Nov. 158	Plastic containers.....	Dec. 156	Dilution nomograph for certain aqueous inorganic solutions. Frische, Ansell & Samuels (P.N.).....
Plants and processes.....	Feb. 110	Standardization of steel containers.....	Jan. 193	Oct. 155
Product development report.....	Sept. 129	Continuous Processing—Progress in 1949.....	Feb. 117	Nov. 148
Production, price and value of our most important chemicals (table).....	Feb. 187	Controls:		Dec. 256
Products.....	Feb. 118	Automatic timer controls chemical supply pump. L. W. McElhaney (P.N.).....	Apr. 143	
Profit and loss (tables).....	Feb. 93	Five problems and five answers at Shell Chemical. J. A. Parker.....	Dec. 189	
State of the industry—annual review.....	Feb. *122	Integrated control system multi-level vaporizers. Campbell & Blater.....	Sept. 108	
Supply and demand.....	Feb. 94	New graphic control panels for mill level.....	Apr. 114	
U. S. production of certain chemicals Jan. 274, Feb. 272, Mar. 294, Apr. 345, May 366		Pneumatic control for mill level.....	Sept. 108	
Chemical Show—Construction materials at 1949 Chemical Show.....	Jan. 114	Process control diagrams in instrument case help to avoid confusion. W. C. Soudriette (P.N.).....	Aug. 124	
Chicago's best restaurants.....	Aug. 99	Robot plants.....	Feb. 115	
Chile oil and gas plant under construction.....	Dec. 215	Using steamless controls in electric heat. A. H. McKinney (P.N.).....	May 164	
China—Red China plans paper pulp unit Sept. 207		Viscometer. W. M. Trigg.....	May 164	
Chlorine:				
Chlorine and caustic flowsheet. June 178				
Chlorine caustic to be increased at Tacoma plant (N.).....	Dec. 158	Conveyors:		
Chlorine flowsheet.....	Dec. 163	Conveyor belts. Harold von Thaden.....	Jan. 242	
Chlorine dioxide in water purification. R. N. Aston (A.).....	Dec. 295	How solids flow in pneumatic handling systems. A. H. Korn.....	Mar. 198	
Dow hills chlorine and caustic soda production (N.).....	Nov. 239	Pointers on the training of belt conveyors. C. A. Lee (P.N.).....	Sept. 121	
Matters of construction used chlorine.....	Nov. 116			
100 years of Pennsalt progress. Oct. 1949	108	Cooling Towers:		
Pilot plant will test new process on sewage (N.).....	Nov. 223	Cooling towers for water reuse. H. E. Degler.....	June 138	
Thermal efficiency of process heated chlorine. R. E. Huime (e).....	Mar. 194	Don't let this happen to your cooling tower. Blohm & Frazier.....	Sept. 140	
What size caustic cells? D. O. Hubbard.....	Sept. 128	Over-all energy savings in improving water economy. D. B. Harris (maps).....	May 147	
Chlorine—Electrolytic plant to be constructed at Sault Ste. Marie (N.).....	Sept. 188	Copper sulphate flowsheet.....	Nov. 119	
Clitic acid anhydride.....	July 188			
Clitic acid price frozen for one year Oct. 197		Corrosion:		
Clarification—Water-injection streamlines micaella clarification. J. M. Crookin.....	Nov. 211	Caustic danger zone. Berk & Walder.....	Jan. 228	
Cleaning—Cold liquid cleaner.....	Mar. 164	Caustic soda versus construction materials.....	Jan. 213	
Coal:		Construction materials in the paper industry. I. L. Stark handling. Sept. *211; pt. 1 black.....	Sept. 217	
Better definitions needed of the real chemicals (ed).....	Jan. 166	Flame-sprayed polyethylene coatings resist corrosion (N.).....	Aug. 174	
Bituminous coal coke and coke oven gas. 1949 production, price (table).....	May 106	Four steps to better coatings. Kenneth Foster.....	Sept. 222	
Steam-heating arrangement keeps coal flowing (P.N.).....	June 120	Inhibitor.....	Mar. 185	
Coatings:		Materials selection chart for resistance corrosive media. N. S. Mort.....	Sept. 197	
Flame-sprayed polyethylene coatings resist corrosion (N.).....	Aug. 174	New rust preventives. W. D. Burton (A.).....	Apr. 290	
Four steps to better coatings. Kenneth Foster.....	Mar. 222	Rust inhibitor (A.).....	Jan. 162	
Kel-F dispersions applied by spraying, brushing or dipping.....	Sept. 186	Scotch tape used to wrap gas mains.....	May 149	
Plastic coatings.....	198	Titanium corrosion data.....	Sept. 131	
Protective coatings vs. caustic soda Feb. 218				
St. Regis expands polyethylene coating facilities (N.).....	Oct. 166	Cans:		
Vinyl coating.....	Feb. 166; Mar.	How process equipment costs varied (chart & table).....	Feb. 123	
Coke and Coke Products:		How to cut costs—14 practical tips. Marshall Stillitie.....	July 126	
Coke-oven products—comes for 1947 Feb. 108		Market analysis—estimated index of comparative equipment costs, 1913 to 1949 (table). Feb. 123; Nov. Pilot plant equipment costs. Molal Distillers, Cook (table).....	Nov. 173	
Coking unit completed at Arkansas refinery (N.).....	Nov. 224	"Six times factors" applied to incomplete plant costs. C. H. Chilton (charts).....	Sept. 113	
Production of water gas from coke simplified by use of tonnage oxygen. J. W. Blatchford (A.).....	Oct. 237	Too bad, it isn't so (ed).....	Jan. 107	
Colombia—Texas finds new oil field. Jan. 219		What about unit operation costs?.....	Sept. 127	
Commodity Surveys:		Cotton seed tester.....	Dec. 158	
Acrylonitrile. J. R. Skeen.....	Mar. 134	Cosmetics.....	June 178	
Aromatic hydrocarbons. J. R. Skeen.....	Mar. 271	Crystallizers—report. A. H. Thompson.....	Oct. *138-139	
Benzene.....	Jan. 271			
Borax.....	Feb. 249	D		
Carbon tetrachloride. J. R. Skeen.....	Mar. 281	DDT—Flowsheet.....	Nov. 204	
Chlorine.....	Oct. 221	Decantation—Continuous countercurrent devatting. M. G. Martin.....	Sept. 108	
Ethylen oxide. J. R. Skeen.....	July 221	Defense—Industry, too, needs manpower (ed).....	Oct. 121	
Formaldehyde.....	Aug. 249	Industrial preparedness. H. C. Rothmann (A).....	Dec. 262	
Methyl ethyl ketone.....	Dec. 255	Voluntary vs. formal allocations.....	Oct. 120	
Soda ash. J. R. Skeen.....	Nov. 255	Deionizer.....	Dec. 158	
Styrene.....	Sept. 257	Density indicator. Frederick Carr (P.N.).....	June 138	
Sulphuric acid. J. R. Skeen.....	Aug. 257	Dezinfectives—Ammoniated. R. G. Knell.....	Jan. 245	
Computers—How analogical computing devices can serve process industries. Morris J. Burstein.....	July 142	Design—Check your design. John G. T. Austin.....	June 137	
MIT has differential analyzers. Vinton & Peacock.....	Dec. *117-130	Design engineering goes to modern production methods. Lewis Clayton.....	Dec. 234	
Report on computers.....	Dec. *117-130			
Conistometer measures flow properties of suspensions. N. S. Serrini (P.N.).....	Mar. 127	Detergents:		
Containers—Fiber cans have their advantages too.....	Mar.	Detergents of the future. A. L. Fox (A).....	Sept. 548	
		Gum base.....	Sept. 549	
		Silicate detergents.....	Mar. 127	
		Surface-active agents.....	July 166	
		Diacetals.....	June 176	
		Diallylamine.....	Oct. 169	
Construction:				
A cheaper way to buy a plant—know what you need. D. Q. Korn.....	July 138			
Concrete as a protection in future powerplants. A. H. Hartman.....	Sept. 274			
How Calco planned a plant for future expansion. M. M. Hoover.....	Feb. 124			
Project engineering report. David Gordon.....	Mar. 125-126			
What's maintenance and what's stress?....	Aug. 127			
Containers—Fiber cans have their advantages too.....	Mar.			
Editorials:				
Accent on age.....				
All for one, one for all.....				
Another benzene crisis.....				
Argument—or alibi?.....				
At long last.....				
Barriers for benzene.....				
Better compounds from better materials.....				
Better definitions needed.....				

NOTES—(A) Abstract; (e) Comment; (ed) Editorial; (E.N.) Equipment, News. * Illustrated; (N) News; (P.N.) Plant Notebook

Bound and rebound.....	App. 181	How to get a job—the right job.....	Mar. *181	Extinguisher, vaporizing-liquid.....	May *174
Britain's brave plane.....	Mar. 112	Harry Moyerman.....	Mar. *181	Extractor apparatus, botanical.....	Oct. *179
Business worries.....	Nov. 188	The human equation. R. L. Demmerle.....	June 125	Eye wash fountain.....	Sept. *163
Buitalens, industrial chemical.....	Oct. 121	Licensing. J. M. Weiss.....	Jan. *162	Fan, axial.....	Sept. *152
The cancer of communism.....	Sept. 103	Some facts and thoughts of the technical man. Why? R. L. Demmerle.....	Sept. *165	Fan, centrifugal.....	Oct. *142
Chemicals in oil refining.....	June 128	Engines, internal combustion.....	July 126	Fan, ventilating.....	Aug. *148
Chemicals vs. man.....	Sept. 103	I.C. engines and gas turbines raising fuel economy. L. N. Rowley.....	May *126	Feeder, dry chemical.....	Dec. *162
Cold war on cold rubber?.....	Mar. 93	For phones peace.....	Mar. 127	Feeder, dryer.....	Oct. *166
Companies, too, must be well rounded.....	Apr. 181	For stakeholders in chemical process industries.....	Feb. 93	Feeder, liquid reagent.....	Nov. *173
Costly but necessary research.....	Nov. 164	For water treatment.....	July 126	Feeder, nitrogenous ampoules.....	Sept. *159
Draft problems—present and future.....	Nov. 187	Equipment No. 1.....	Aftercooler, small.....	Feeder, vibrating.....	July 159
The engineer and society.....	Jay. 107	Agitator, adjustable.....	July 144	Feeder, vibrator.....	Dec. *152
The final court of appeal.....	Feb. 95	Agitator, air-powered.....	Oct. *158	Fertilizer granulator.....	Feb. *149
Ford's "Maline".....	Mar. 112	Agitator, batch.....	Apr. *159	Filling machine.....	Aug. *187
For phone peace.....	Mar. 127	Agitator, for slimes.....	Apr. *159	Filter, coil spooling.....	May *170
For stakeholders in chemical process industries.....	Feb. 93	Analyzer, automatic CO ₂	Feb. 144	Filter, pressure disk.....	Dec. *166
Forever never built.....	Sept. 127	Batch integrator, automatic.....	Oct. *144	Filter, self-sludging.....	Dec. *162
Gardening news for gardeners.....	June 127	Battery, flashlight.....	Apr. *151	Filter, ultramobile compact.....	July 160
The greatest stories told.....	June 127	Bellows, stainless.....	Sept. *169	Film, electric, dyed.....	Nov. *184
Guns vs. butter in 1951.....	Dec. 113	Belt, high duty.....	Apr. *151	Finish, transformer.....	Sept. *155
Haber and Acheson IX.....	Aug. 196	Belted material conveyor.....	Apr. *151	Fire detector.....	July 160
A half century of progress.....	Aug. 191	Belting roll.....	May *152	Fire extinguishing system, carbon	carbon
How to improve your plant?.....	Sept. 161	Blender, deintegrating.....	Dec. *158	Fire fighter, foam.....	July 163
Ideas on ideas.....	May 103	Blender, double-cone.....	Dec. *152	Fire hose.....	Sept. *150
Industry, too, needs manpower.....	Oct. 121	Blender, three-blade.....	July 144	Flame cleaning material.....	Dec. *145
Infringement again defined.....	July 125	Boiler—"package".....	May *152	Flowmeter, variable-area.....	Jan. *144
It's more ammonia needed.....	Jan. 186	Boiler, packed.....	Dec. *158	Flowmeter, volumetric.....	Aug. *182
A K. C. chemical industry.....	Sept. 125	Boiler, pre-assembled.....	Nov. *184	Freeze dryer.....	Apr. *158
Litchfield: From an industry. Aus.....	Aug. 196	Boil, pressure vessel.....	June 147	Gage glass, safety.....	May *176
Materials of construction.....	Nov. 164	Booster filter.....	June 147	Gage, high vacuum.....	Jan. *137
Men, milk and money.....	July 101	Breather, automatic.....	Dec. *144	Gage, ionization.....	Sept. *155
More basic research, better teachers.....	Nov. 164	Bucket elevator.....	Dec. *157	Gage, liquid content.....	Jan. *142
More biochemical engineering needed.....	Feb. 93	Bulk handling system.....	Apr. *152	Gage, vacuum.....	Jan. *145
More light, less heat.....	Jan. 99	Container, powder.....	Mar. *150	Gage, vacuum, recording.....	Jan. *145
Needed: scientific statesmanship.....	Apr. 100	Chains, elevator.....	Mar. *143	Gaging, tank system.....	Sept. *152
New antibiotics.....	Sept. 125	Chemical extinguisher units.....	Mar. *150	Gas mask, improved.....	Oct. *145
New name on masthead.....	May 103	Chemical pall, rubber—Ace-Hide.....	July 147	Gas generators, inert.....	Dec. *157
A new note in tariff talk.....	June 125	Circulator, steam.....	July 149	Gas hazard indicator.....	Dec. *157
New Science Foundation.....	Dec. 114	Classifier.....	May *110, June 146	Gaskets for Teflon applications.....	Jan. *140
Next award in '51.....	May 101	Classifier, fine material.....	July 144	Gaskets, high pressure.....	Dec. *144
Oil companies' trip.....	Sept. 125	Clothing, work—Vinyon N.....	July 149	Generator, dielectric heat.....	Oct. *153
Pitfalls in emergency financing.....	Dec. 121	Cloud, magnetic particle.....	July 149	Generator, steam.....	June *148
Pies for sanity.....	Apr. 130	Coat, slip.....	Nov. *178	Generator units.....	Dec. *144
Revolts with commitments.....	July 124	Coating, air-dry.....	Aug. *153	Gasket, Teflon.....	July 144
RFC's proud record.....	Sept. 125	Coating, flame-sprayed.....	July 148	Grinder, dispersion.....	May *151
Safe driving safety heads.....	May 103	Coating, metal organic.....	Aug. *153	Grinder, dual-discharged.....	May *151
SAR awards.....	Sept. 125	Coating, polyamino-fama-spray process.....	Oct. *158	Grinder, fine.....	May *179
Soil chemical performances.....	Feb. 99	Computer, spectra.....	Apr. *153	Grinding mill material.....	Sept. *152
Six points for peace.....	Dec. 101	Container, plastic.....	Dec. *158	Grounds, Nestle, antistatic device.....	July 147
A sound patent plan.....	Mar. 112	Controller, automatic viscosity.....	Jan. *158	Hammer mill.....	Jan. *144
Strength of the grassroots.....	Dec. 101	Controller, characterized.....	Sept. *147, Nov. 144	Heat exchanger alloy.....	Dec. *153
Tax on research and productivity.....	Oct. 101	Controller, electronic.....	July 149	Heat exchanger, graphite.....	Sept. *154
Too bad it isn't so.....	Jan. 107	Controller, humidity.....	Dec. *158	Heat exchanger, stainless steel.....	Dec. *153
U. S. Technical Conference on Air Pollution.....	Jan. 101	Controller, level.....	May *152	Heater, electric air.....	Apr. *153
Voluntary to formal associations.....	Oct. 125	Controller, pneumatic.....	July 155	Heater, for explosive atmospheres.....	Dec. *154
"We pledge to fight".....	Aug. 126	Controller, program.....	July 152	Heater, projection.....	Jan. *122
Welcome, Chemical Industrial.....	Sept. 125	Controller, pump.....	July 151	Heater, vapor.....	June 146
What about alternates?.....	Dec. 114	Controller, temperature.....	Sept. 147	Heating coil.....	Sept. *151
What can we do?.....	Sept. 125	Conveyor, adjustable.....	Dec. *144	Homogenizer, Logeman Hydropulse.....	Mar. *141
Why spend three million?.....	Nov. 164	Conveyor, flexible.....	July 149	Impregnator carbon.....	Mar. *141
A. H. Winchell, 1950-1955.....	July 125	Conveyor, horizontal.....	Dec. *144	Indicator, atmosphere.....	Feb. *143
Winner pays all.....	Feb. 99	Conveyor, pneumatic.....	Oct. *148	Indicator, flow rate.....	May *178
Younger blood in executive veins.....	Jan. 99	Conveyor, pneumo.....	Mar. *144	Indicator, level.....	Apr. *153
Earth, rewards and responsibilities.....	Sept. 125	Conveyor, trough.....	Feb. 144	Indicator, liquid level.....	Mar. *142
Education—National defense and the versatility—a mission in peril. J. R. Killian, Jr.	Jan. 188	Conveyor, vibrating.....	Oct. 146, Nov. 147	Infrared unit, glass.....	Aug. *152
Egypt		Conveyor, with spur curve.....	Dec. 144	Infra-red, steam, circulating.....	July 147
New Enas refineries will handle oil products.....	Sept. 125	Conveyor, box seals.....	Oct. 144	Joint, expansion.....	Mar. *141, May *174
Permits for oil impacting still pending.....	Sept. 125	Cooler, dry.....	June *154, Oct. 142	Joint, pipe, tool.....	May *174
Phosphate operations to be expanded.....	July 125	Cooler, liquid sample.....	Nov. *169	Joint, pipe, rotary.....	Feb. *149
Electric heat controlled by programmable controllers. A. H. McKinney (P.N.)	May *184	Cooling tower, atmospheric.....	Dec. *142	Joint, revolving.....	Feb. *149
Used to prevent freezing of outdoor water pipes (P.N.).....	Dec. 130	Coupling, elbow, non-ferrous.....	Aug. *157	Kettle, Chaffee, for small laboratory.....	Aug. *152
Electric power distribution in chemical process industries. J. H. Ellison.....	May *123	Coupling, flexible.....	Aug. *159	Kettle, Dowtherm-heated.....	Jan. *142
Electrical capacity, production and price by states and regions in U. S. 1948 (for 1949).....	May 103	Coupling, swivel.....	Sept. *150	Kettle, glass.....	Aug. *152
Electrochemical process industries.....	Sept. 125	Crusher, combination.....	May *151	Lamp, photochemical.....	June *154
How today's conversion devices fit into process needs. Coen & Olson.....	May 121	D. I. Unit.....	May *152	Light, miniature fluorescent.....	Dec. *144
Electronics—Bantam differential analyzer. Vivian & Peaseman.....	Aug. *188	Dehumidifier, automatic.....	Dec. *158	Light, intensifier.....	Dec. *157
Employment		Dehumidifier, miniature.....	Dec. *158	Lighting, explosion proof.....	Sept. *154
How to get a job—the right job. Barry Moyerman.....	Mar. *182	Detector, Signs-Flo.....	Dec. *158	Loader, truck.....	June *150
How to make the most of your first job—or any job. Barry Moyerman.....	Apr. *182	Detector, vapor sampling.....	Sept. *150	Lubrication, oil-air vapor system.....	Nov. *172
Emulsifiers—Diethylaminostanol (A.I.)	Jan. 162	Drive, hydraulic.....	July 147	Lubricator, automatic.....	Jan. *142
Enamel		Drive, inclined helical gear.....	July 147	Manometer, portable.....	Feb. *144
High-gloss enamel.....	Feb. 144	Drive, screw conveyor.....	Nov. *174	Marker, atomic.....	Sept. *154
Multi-colored enamel.....	Dec. *166	Drive, speed.....	Dec. *158	Media separator, heavy.....	Apr. *149
Energy		Drives, V-B.....	May *154	Motor, area type (Rotolave).....	May *175
Generate or purchase energy in process industries? David Gordon May *119		Drums, aluminum.....	Dec. *158	Motor, corrosion study.....	Dec. *148
Look ahead at our energy sources and resources. Eugene Ayres (charalite)	May 119	Dumper, all-terrain.....	Dec. *158	Motor, electric stretch.....	Dec. *142
Energy Report	May *182-188	Dumper, raw material.....	Dec. *158	Motor, liquid corrective.....	July 163
Engineers:		Dust collectors.....	Apr. *158	Motor, positive.....	Oct. *141
Biochemical engineering inaugurated in Princeton (N.J.)	Mar. 121	Dust collector, Nov. 173, Dec. 111, Jan. 107	Apr. *158	Motor, reaction.....	Mar. *142
Bureau of Labor Statistics and Atomic Energy Commission survey how companies treat their scientific workers.....	May 122	Dust collector attachment.....	May *160	Motor, stuffing box.....	July 159
The engineer and society (ed.)	Jan. 107	Electric eye.....	June 154	Mixer, agitator.....	Sept. *154
A consulting engineer is a good investment. Ladd & Stokes.....	Aug. 124	Electrical instruments.....	Dec. *158	Mixer, glass.....	Nov. *174
Extinguisher, vaporizing-liquid.....	May *174	Electrode, aluminum.....	Apr. *159	Mill, electric hammer.....	Feb. *143
Extractor apparatus, botanical.....	Oct. *179	Electrode, hard-facing.....	Dec. *158	Mill, fluid energy.....	Nov. *174
Filling machine.....	Aug. *187	Electron diffraction instrument.....	May *160	Mill, non-clog.....	Nov. *174
Filling machine.....	Aug. *187	Electrostatic voltmeter.....	Oct. *141	Mixer, dispersion.....	June *154
Filter, coil spooling.....	May *170	Evaporator, channel-switch.....	Mar. *144	Mixer, dispersing arm.....	June *154
Filter, pressure disk.....	Dec. *166	Evaporator, continuous.....	May *172	Mixer, lab.....	Dec. *157
Filter, self-sludging.....	Dec. *162	Extinguisher, gas-charged.....	June 154	Molding, teflon.....	Aug. *152
Filter, ultramobile compact.....	July 160	Extinguisher, liquid.....	Apr. *158	Motor, case iron.....	Aug. *154
Filling machine.....	Aug. *187	Extruder, plastic lined with poly.....	July 153	Motor, induction reddened.....	Oct. *141
Filling machine.....	Aug. *187	Drum, rack, portable.....	Oct. *157	Motor, splash proof.....	Mar. *151
Filter, coil spooling.....	Aug. *187	Drum, screw.....	Oct. *156	Nozzle, atomizing.....	May *153
Filter, pressure disk.....	Dec. *166	Drum, tank.....	Dec. *158	Nozzle, sparger.....	Sept. *144
Filter, self-sludging.....	Dec. *162	Dump trailer.....	Mar. *142	Oven, standard.....	Aug. *157
Filter, ultramobile compact.....	July 160	Dumper, raw material.....	Dec. *158	Oxygen analyzer.....	Oct. *141
Filling machine.....	Aug. *187	Dust collectors.....	Apr. *158	Packer, plant.....	Jan. *158
Filling machine.....	Aug. *187	Dust collector attachment.....	May *160	Packer, automatic.....	Aug. *158
Filter, coil spooling.....	May *170	Drum, all-terrain.....	Dec. *158	Packing, braided.....	Nov. *176
Filter, pressure disk.....	Dec. *166	Drum, channel.....	May *154	Packing, metal lath.....	Apr. *149

NOTES—(A) Abstract; (C) Comment; (E.D.) Editorial; (E.N.) Equipment News. * Illustrated; (N) News; (P.N.) Plant Notebook.

Index to Vol. 57, January to December, 1950

15

Packing, plastic	July 150	Valve, forged steel	. Feb. 151	McGraw-Hill survey gets the aware effect of devaluation on chemical profit and loss (tables)
Packings, reinforced	Sept. 152	Valve, gunite	. Sept. 151	
Packings, Teflon	Dec. 154	Valve, graphite globe	. Mar. 147	
Packing, Teflon V-ring	Nov. 152	Valve, heavy duty	. Apr. 150	
Palm oil, conductive	Aug. 148	Valves, high pressure	. Sept. 145	
Paper pulper, auto drive	Mar. 140	Valves, high vacuum	. Nov. 175	
Paraffin, liquid	Sept. 152	Valve, lightning-discharge	. Nov. 172	
Photoelectric control	Dec. 154	Valve, low-pressure	. Nov. 173	
Pipe, glass	Apr. 150	Valve, jacketed	. Apr. *158	
Pipe, plastic	Jan. 157	Valve, lift-plug	. July 152	
Pipe, pre-fabricated insulated	Apr. 152	Valve, oil spray	. Oct. 152	
Pipe coating, plastic	June 155	Valve, packed packing	. Nov. 152	
Pipe connector	June 155	Valve, quick opening	. Oct. 152	
Pipe joint, rotary	Dec. 150	Valve, selector	. Dec. 152	
Pipe support system	Feb. 150	Valve, solenoid	. Dec. 152	
Pins, the straight tool	June 150	Valve, stainless steel	. Nov. 152	
Press filter	Sept. 152	Valve, three-seat	. Sept. 152	
Press, rotary tablet	Jan. 152	Valve, triple-seat	. Oct. 152	
Proportioner accessory	Mar. 152	Valve, venturi-ball	. July 154	
Pulley, automatic	Aug. 142	Valve disk, process	. Sept. 152	
Pump, ball bearing	Sept. 152	Ventilators, roof	. Sept. 152	
Pump, centrifugal	Aug. 144	Vibrator, air operated	. Nov. 152	
Pump, centrifugal, sand	Sept. 144	Vibration recording	. May 152	
Pump, centrifugal, vertical	Dec. 146	Water cooler	. Mar. 150	
Pump, chisel	June 147	Water heater	. Jan. 150	
Pump, chiselless utility	Sept. 147	Water jacketed-low-water cut-off	. Oct. 152	
Pump, high vacuum	Sept. 147	Water treatment, boiler	. Sept. 152	
Pump, hydraulic test	July 147	Water treatment, waste	. Sept. 152	
Pump, illumin	Feb. 148	Weigher, bulk	. Mar. 152	
Pump, illumin	Sept. 149	Weigher, paper printed	. Sept. 152	
Pump, non-metallic	Mar. 149	Welder, high density	. Jan. 152	
Pump, process	May *151	Welding, aluminum	. June 150	
Pump, rotary	Sept. 152	Welding machine	. Nov. 152	
Pump, self-priming	Sept. 152	Wrapper, pipe	. Nov. 152	
Pump, submersible	Sept. 152	Erosion by fluoropolymers, synthetic rubber. Fettes & Jones (A)	. July 152	
Pump, guide, sludge	Sept. 152	Erosion compound for aluminum	. Sept. 152	
Pumper, squeeze	July 147	Ethyl anti-knock compounds, Dowsheet. A.	*152	
Pyrometer, radiation	Oct. 152	Ethyl anti-knock compounds production at Baton Rouge. J. H. Schaefer	. Aug. *152	
Pyrometer, resistance	Nov. 152	Ethylenes—fowhess	. Nov. 152	
Recorder, electronic	Sept. 152	Ethylenes cyanohydrin fowhess	. Sept. 152	
Recorder, miniature	July 152	Ethylenes oxide—commodity survey. J. H. Koenen	. July 152	
Refrigeration compressors	Sept. 152	Ethylene trithiocarbonate	. Oct. 152	
Refrigerator, air	Sept. 152	Evaporation:		
Resin, equipment	Sept. 152	Control of multiple-effect evaporators. Clegg & Stolar	. Sept. *152	
Resin unit	Sept. 152	Quick method for estimating solids in v'ous liquors. M. L. Oliver (P.N.)	. June 152	
Respirator, air-fed	Sept. 152	Stickwater processing. John Ziemba	. Aug. *152	
Respirator, better filter	Sept. 152	Explosions		
Respirator, filter	Sept. 152	Texas City damages charged to U. S. by judge (N)	. May 152	
Respirator, toxic dust	Sept. 152	Total damages awarded propane explosion victim	. Aug. 152	
Rings, Teflon	Sept. 152	Explosives		
Rotameters, research	Sept. 152	Census for 1947	. Feb. 152	
Rotator, double	Sept. 152	More—ICC regulation changes for your files	. June 222	
Screen separator, vibrating	Sept. 152	Exports:		
Seal, diaphragm	Sept. 152	World trade prospects for 1951: our American chemicals will have to fight for foreign markets. R. S. Allen	. Feb. 152	
Seal, high pressure	Sept. 152	Expositions		
Sealing—Slastic O-Rings	Sept. 152	Texas City damages charged to U. S. by judge (N)	. May 152	
Self-centering roll	Sept. 152	Total damages awarded propane explosion victim	. Aug. 152	
Shapes, teflon	Sept. 152	Explosives		
Shovels, stainless	Sept. 152	Census for 1947	. Feb. 152	
Sight glasses	Sept. 152	More—ICC regulation changes for your files	. June 222	
Sight glasses, equipment by statistical methods. P. S. Buckley	Sept. 152	Expositions:		
Smoke alarm system	Sept. 152	World trade prospects for 1951: our American chemicals will have to fight for foreign markets. R. S. Allen	. Feb. 152	
Solvent recovery system	Sept. 152	Expositions		
Spectrophotometer	Sept. 152	ACHENA displays new German equipment	. Oct. 151	
Speed changer	Sept. 152	National Chemical Exposition at Chicago	. Oct. *152	
Speed controls, hydraulic	Sept. 152	Expositions:		
Speed drive, variable	Sept. 152	Continuous oil seed extractors replace batch units	. Aug. 152	
Speed reducers	Sept. 152	The Retocel extractor. George Karasofsky	. Aug. *152	
Speed reducing torque-arm	Sept. 152	F		
Spinning machine, rayon	Sept. 152	Feeders:		
Sprinkler stoppers	Sept. 152	Constant rate liquid feeder for variable outlet pressures. E. D. Oliver (P.N.)	. May 152	
Sprockets, improved	Sept. 152	How to achieve 1,500 to 1 reduction for feeder. A. B. Fowler (P.N.)	. Feb. 152	
Steam jet refrigeration unit	Sept. 152	Fertilizers:		
Steam trap, bucket	Sept. 152	Automatic dry mixing clutches labor in fertilizer plant. Phillips & Madian	. Sept. 152	
Steam trap, forced steel	Sept. 152	Census for 1947	. Feb. 152	
Sterilizer, water	Sept. 152	Foreign production of nitrogenous fertilizers 1947-1948 (table). Feb. 152		
Strainer, duplex	Sept. 152	Purafertil	. Oct. 152	
Switch, adjustable	Sept. 152	Industrial fertilizer plants use wood as raw material for making ammonia. H. W. Van Ness	. June 152	
Switch, earthquake	Sept. 152	Liquid preferred. Mehring & Benhoff (A)	. Oct. 152	
Switch, pressure	Sept. 152	Reprocessing with synthetic humic acid. Edward Parker (A)	. Nov. 152	
Switch, short circuit	Sept. 152	Filtration:		
Switchboard, pre-engineered flexible	Sept. 152	New dust filters giving unequalled service. Smith & Woodward	. Aug. *152	
Tank, sedimentation	Sept. 152	Monograph for washing of cakes on filters. Nicolaisen & Jenney (P.N.)	. Sept. 152	
Tank, storage, pressure	Sept. 152	Forums aluminum tube makes a corrosion-resistant filter. C. W. Duncobar (P.N.)	. Feb. *152	
Telephone for gas mask wearer	Sept. 152	Flame:		
Television, color	Sept. 152	Calculate payout time for your investment. Farley & Birrell	. July 152	
Temperature instruments	Sept. 152	Capital spending in 1949	. Feb. 152	
Testers, abrasion	July 152	Gages—How to use bottles in contracting sensitive draft gases. Leslie Silverman (P.N.)	. Dec. 152	
Thermocouple gland	Sept. 152	Galium	. Mar. 152	
Thermocouple, immersion	Sept. 152	Galium strands on solidifying	. Mar. 152	
Timer, delay	Sept. 152	Flame—resistant hydraulic fluid. F. Gradiashar (P.N.)	. Oct. 152	
Temperature indicator	Sept. 152	Flowcharts:		
Timer, electronic	Sept. 152	Acetic acid	. Nov. 152	
Tires, kiln, improved	Sept. 152	Acetic anhydride	. Nov. 152	
Transformer, variable	Sept. 152	Alcohol	. Nov. 152	
Transformer, variable	Sept. 152	Alkyl aryl sulphophates	. Nov. 152	
Truck, dump	Sept. 152	Aluminum sulphate	. Dec. 152	
Truck, elevator	Sept. 152	Ammonium nitrate	. Sept. 152	
Truck, fork attachment	Sept. 152	Basic refractories flowchart	. May 152	
Truck, for trucks with demountable cushioning	Sept. 152	Carbon black flowchart	. June 152	
Truck, power hand	Sept. 152	Catalytic soda	. Nov. 152	
Truck, tiering	Sept. 152	Cold alkali sulfonate	. June 152	
Tubing, plastic	Sept. 152	Cold rubber flowchart	. April 152	
Tubing, polyethylene	Sept. 152	Copper sulphate	. Nov. 152	
Turbine, diaphragm	Sept. 152	Ethyl anti-knock compounds	. Aug. 152	
Turbidimeter, recording	Sept. 152	Ethylenes	. Nov. 152	
Turbine, gas	Sept. 152	Ethylenes cyanohydrin	. Nov. 152	
Turbine, industrial	Sept. 152	Fatty acids	. Nov. 152	
Turbine, single-stage	Sept. 152	Fatty acid products	. Feb. 152	
Turbo-ender, steam	Sept. 152	Formaldehyde flowchart	. Jan. 152	
Valve, aircell control	Sept. 152	Grease made continuously by process	. Nov. 152	
Valve, diaphragm motor	Sept. 152	Hexachlorobutadiene	. Nov. 152	
Valve, double seatvalve	Sept. 152	Hydrocarbons from natural gas flowchart	. July 152	
Valve, gate	Sept. 152	Hydrochloric acid	. July 152	
Valve, lift plug	Sept. 152	Indole and androstan wax	. Mar. 152	
Valve, packer	Sept. 152	Melamine process	. April 152	
Valve, quick opening	Sept. 152	Metallic sodium flowchart	. Dec. 152	
Valve, quick opening	Sept. 152	Penicillin	. Nov. 152	
Valve, quick opening	Sept. 152	Phenol-formalin flowchart	. Oct. 152	
Valve, quick opening	Sept. 152	Potassium chloride and sulphate	. Jan. 152	
Valve, quick opening	Sept. 152	Potassium perchlorate	. Nov. 152	
Valve, quick opening	Sept. 152	Rubber, synthetic	. Nov. 152	
Valve, quick opening	Sept. 152	Salt	. Nov. 152	
Valve, quick opening	Sept. 152	Soda ash	. Nov. 152	
Valve, quick opening	Sept. 152	Sulphuric acid	. Nov. 152	
Valve, quick opening	Sept. 152	Sulphuric acid chamber process	. April 152	
Valve, quick opening	Sept. 152	Sulphuric acid contact process	. Oct. 152	
Valve, quick opening	Sept. 152	Tetrachlorethane	. Dec. 152	
Valve, quick opening	Sept. 152	Vinyl chloride resin	. Nov. 152	
F		Fluidization—Pressure drop through fixed bedded beds. Weintraub & Lovell		
		Flowmeter—Commodity survey		
		Flowmeter—Pressure drop through fixed bedded beds. Weintraub & Lovell		
		Flowmeter—Rheometer measures flow properties of suspensions. N. R. Serinity (P.N.)		
		Fluorine and the future. E. T. McNeil (A)		
		Fluorine and the future. J. H. Simons		
		Food—new lab probes markets for chemicals in foods (N)		
		Foreign manufacture. J. L. Gillis (A)		
		Foreign drying. Zamnow & Marshall (A)		
		Fuels:		
		Fluidization—Pressure drop through fixed bedded beds. Weintraub & Lovell		
		Flowmeter—Rheometer measures flow properties of suspensions. N. R. Serinity (P.N.)		
		Fluorine and the future. E. T. McNeil (A)		
		Food—new lab probes markets for chemicals in foods (N)		
		Foreign manufacture. J. L. Gillis (A)		
		Foreign drying. Zamnow & Marshall (A)		
		Fomaldehyde:		
		Commodity survey		
		Flake formaldehyde evolved in research program		
		Monsanto makes its own formaldehyde		
		Foremen need two heads but one mind. R. L. Dennerle		
		Franch, Herman—creator of our sulfur industry. A. E. Marston		
		Freeze drying—Continuation shell of laminated plywood		
		Freight car designs		
		Fuel and electrical energy consumption in process industries, 1947 (table)		
		Fuel-gas industry—gains		
		Natural gas competing with oil		
		Pilot plant converts coal to gasoline for first time (N)		
		Process energy report		
		Synthetic fuels. J. H. Crowley		
		Fungicides—Synthetic organic fungicide		
		Furfural Extraction—Wax and lube oils produced in Cit-Con plant. J. A. Parker		
		Furnaces—Perlite popping with a Muchhausen furnace and other furnace types. G. W. Taylor		
		Gages—How to use bottles in contracting sensitive draft gases. Leslie Silverman (P.N.)		
		Galium		
		Galium strands on solidifying		
		Flame—resistant hydraulic fluid. F. Gradiashar (P.N.)		
		Flowcharts:		
		Acetic acid		
		Acetic anhydride		
		Alcohol		
		Alkyl aryl sulphophates		
		Aluminum sulphate		
		Ammonium nitrate		
		Basic refractories flowchart		
		Carbon black flowchart		
		Catalytic soda		
		Cold alkali sulfonate		
		Cold rubber flowchart		
		Copper sulphate		
		Ethyl anti-knock compounds		
		Ethylenes		
		Ethylenes cyanohydrin		
		Fatty acids		
		Fatty acid products		
		Formaldehyde flowchart		
		Grease made continuously by process		
		Hexachlorobutadiene		
		Hydrocarbons from natural gas flowchart		
		Hydrochloric acid		
		Indole and androstan wax		
		Melamine process		
		Metallic sodium flowchart		
		Penicillin		
		Phenol-formalin flowchart		
		Potassium chloride and sulphate		
		Potassium perchlorate		
		Rubber, synthetic		
		Salt		
		Soda ash		
		Sulphuric acid		
		Sulphuric acid chamber process		
		Sulphuric acid contact process		
		Tetrachlorethane		
		Vinyl chloride resin		
G		Gages—How to use bottles in contracting sensitive draft gases. Leslie Silverman (P.N.)		
		Galium		
		Galium strands on solidifying		
		Flame—resistant hydraulic fluid. F. Gradiashar (P.N.)		
		Flowcharts:		
		Acetic acid		
		Acetic anhydride		
		Alcohol		
		Alkyl aryl sulphophates		
		Aluminum sulphate		
		Ammonium nitrate		
		Basic refractories flowchart		
		Carbon black flowchart		
		Catalytic soda		
		Cold alkali sulfonate		
		Cold rubber flowchart		
		Copper sulphate		
		Ethyl anti-knock compounds		
		Ethylenes		
		Ethylenes cyanohydrin		
		Fatty acids		
		Fatty acid products		
		Formaldehyde flowchart		
		Grease made continuously by process		
		Hexachlorobutadiene		
		Hydrocarbons from natural gas flowchart		
		Hydrochloric acid		
		Indole and androstan wax		
		Melamine process		
		Metallic sodium flowchart		
		Penicillin		
		Phenol-formalin flowchart		
		Potassium chloride and sulphate		
		Potassium perchlorate		
		Rubber, synthetic		
		Salt		
		Soda ash		
		Sulphuric acid		
		Sulphuric acid chamber process		
		Sulphuric acid contact process		
		Tetrachlorethane		
		Vinyl chloride resin		

NOTES.—(A) Abstracts; (B) Columns; (C) Editorial; (D) Equipment News; * Illustrated; (E) News; (F) Plant Notebook.

Gas:

- Butylene from waste refinery gas
R. A. Cheney & others (A) May 214
Charts solve polytropic P-V-T relations
for the perfect gases. W. T. Rice
Apr. *120
Fuel gas—industry—growing pains
A. L. Geltlinger Dec. 124
High-temperature gas maker has silicon carbide tubes (N) Feb. 183
Liquefied petroleum gas—industry's standby
A. Jamison May 117
Liquid petroleum gas salesmen
Hugh & Mattocks Feb. 141
Nomograph gives enthalpy correction
for non-ideal gases. D. S. Davis
(P.N.) July 135
Production of oxygen from coke
simplified by use of tonnage oxygen.
J. W. Blatchford (A) Oct. *187

Gasoline:

- Hydrocarbons from natural gas
Jones & Cox July 110
Hydrocarbons from natural gas flow sheet
July 175
"Platfroming" flowsheet Oct. 173
Generator inert gas generator enables
soybean processor to minimize
hazard (N) Dec. *184

Germany:

- ACHEMA displays new German equipment Oct. *141
Allies make rumors of new oil-field
cars work July 255
Outback is dismantling aids West German chemicals Jan. 265
Penicillin plant Dec. 218
Replies to square foreign patent
claims Feb. 267
Revitalized chemical industry. J. J. Christie Nov. 183
West Germany authorized to import
steel materials from U.S. Nov. 282
West Germany to set new refinery Nov. 251
West Germany ups plastics production
and exports July 123
Western powers ease controls July 123
Glass cement—Census for 1947 Dec. 143
Glass—Urea resin glue (A) Feb. 183
Glycerine—producing crude glycerine by
ion exchange F. H. Kehler July 142
Glycerol isomers (A) May 142
Glycerol ricinoleate May 147
Glycol
Orchids increasing production of
ethylene glycol (N) Sept. 182
Continuous density indicator is com-
pensated for temperature. Frederick Carr (P.N.) June 118
Government helps. R. C. Ingersoll (A) July 294

Graphite:

- Colloidal graphite Sept. 145
Materials of construction used for
graphite Sept. 145

Grazier:

- Grazier made continuously by new process Nov. 285

Great Britain:

- Acetum or alibi? (Ed.) Mar. 113
British chemical capacities mean
stiffer competition for our export
markets Jan. 254
Brave plane (A) Mar. 207
Coal-tar carbon black unit. Sept. 283
Chemical exporters expect more
tense world competition Feb. 210
Devaluation fails to stimulate chemi-
cal exports to the U. S. Mar. 218
English coal miners to move
chemical expansion this year July 254
Magnets from sea water May 249
Nationalization threat removed from
chemical industry. An. 252
New research center July 255
Plastics raw materials are short. Dec. 215
Polymers to be manufactured June 215
Socimi's refinery in London Oct. 211
Styrene copolymer incorporated to
improve properties Jan. 209
Styrene plastic production started Nov. 253
Terylene, new synthetic fiber Dec. 215

Greece:

- British firm will build asphaltic unit
in Greece Apr. 227
Naphthalene imports stopped July 129
Nitrogen factory Nov. 253

H**Heat—Waste heat recovery has almost**

- limitless possibilities. Robert Cul-
ham, Jr. May 140
Plotting heat content versus temper-
ature. E. A. Stanfield (P.N.) Dec. *128
Heat pump expected to find use in
waste heat recovery. C. F. Kavan
May 146

Heat Transfer:

- Heat with liquids. P. L. Geltlinger
Dec. 124
Liquid systems. P. L. Geltlinger (A) Aug. 124
Standards code thrashed out for heat
transfer equipment (N) Mar. 177

- Unsolved problems. W. H. McAdams
(A) Feb. 241

- Helium plant, Amarillo, Tex., reopened
(N) Nov. 223

- Hexachlorobutadiene bowsheet
High pressure in pressure vessels too
thick? Bernard Miller Jan. 24

- Hirschfeld, Dr. Wilhelm, pioneer in pro-
cess development. R. G. Heitz. Mar.

- *245

- *246

- Hirschfeld, Dr. Wilhelm, pioneer in pro-
cess development. R. G. Heitz. Mar.

- *246

- J**

J

- Japan—Urea plant Nov. 251

K

- Keystone survey, methyl ethyl. Dec. 284

- Korea:** Chemical center bows out Oct. *209

- Fertilizers produced in 1944 (table) Nov. 247

- A Korean chemical industry (chart) Sept. 256

- May spell headaches for chemical firms. R. F. Warren Aug. 121

- How aggression causes distribution of
chemical control. R. F. Warren Nov. *247

- Korean used to improve tackiness of syn-
thetic rubber Sept. 188

L

- Label glue Dec. *156

- Labeling—Vacuum dispenser for labels. R. L. Miller (P.N.) Sept. *211

Labor:

- Chemical industry labor relations in
1949 Feb. *103

- Drug problems—present and future
(ed.) Nov. 167

- How to get a job—the right job. Barry Moyerman Mar. *98

- How to make the most of your first
job—or any job. Barry Moyerman Apr. 124

- Muman equation. R. L. Demmerle June 118; July, 1949. Aug. 1949 Sept. *95; Oct. 199

- Picking foremen means picking lead-
ers Nov. 232

- Social security—who does pay? P. B. Kimball 204

- Strike: 1949 vs. 1948 (table). Feb. 102

- Teamwork for efficiency. E. H. Wiegand (A) May 206

- Where management falls down in
collective bargaining. Frank Plasha June *112

- Law—Developments in law and govern-
ment Feb. 120

- Lead—Construction materials in the
paper industry. R. H. Roll Sept. 211
Dec. 224

Leather:

- Census for 1947 Feb. 108

- Tanning aid. R. L. Miller Feb. 160

- Liberation—strategy for the Chinese. R. E. Wilson (A) Mar. 252

- Lighting—Avoiding hazard from beryl-
lium in fluorescent powders. P. C. Ziemke (P.N.) April *145

- Light pattern shows waste motion Oct. 124

Lime:

- Census for 1947 Feb. 109

- Lime—an industrial chemical. R. L. Miller July *104

- \$25,000 lime neutralization plant. W. E. Wing (A) July *261

- Liquids—Heat with liquids. P. L. Geltlinger Oct. *126

Lubricants:

- Colloidal graphite Sept. 183

- Grease stabilizer Sept. 162

- Lube oils and paraffin wax flowsheet Mar. *170

- Lubricants from olefins. P. L. Miller July 282

- Salvazine lubrication oil. D. P. Clark Feb. 244

- Standard Oil Co.'s grease plant and
packaging center. J. V. Hightower Mar. *116

- Wax and lubricating oil produced in
Cit-Con's new plant near Lake Charles, La. J. A. Lee Mar. *94

M

- Maintenance—Maintenance engineering. J. D. Leonard (chart) Aug. 139

- Planned maintenance pays off. D. D. Leonard Sept. *115

- What's maintenance and what's con-
struction? Aug. 122

- Malaria control taking part in Iran's
drive on malaria (N) Mar. 184

- Maleic anhydride Mar. 159

- Maleic-pimelic acid Mar. 184

- Management Better understanding through the
years. R. M. McConnell, Jr. July 286

- Supervisors—their selection. H. V. Vonches (A) June 215

- Three characteristics common to suc-
cessful managers. Chaplin Tyler Mar. *252

- Where management falls down in
collective bargaining. Frank Plasha June *112

NOTE—(A) Abstract; (c) Comment; (ed) Editorial; (E.N.) Equipment, News. *Illustrated; (N) News; (P.N.) Plant Notebook

- Younger blood in executive veins** (ed.) Jan. 59
Manufacturing Chemists Assn. meeting (N) July 145
- Materials Handling:**
- Application of moving-bed process to solids. Marshall Sittler Dec. 216
 - Belt conveyor system for handling and crowned conveyors. G. T. Austin (P.N.) Apr. 242
 - Bundles of sacks can save pallets
 - Fork trucks and palletized loads speed Monsanto's operations. Jan. 197
 - How solids flow in pneumatic handling systems. A. H. Korn Mar. 105
 - Logistics handled by "switchboards" and tank farm. Jan. 109
 - Multitwill bags for shipping chemicals. R. W. Lehr pt. 1, May 201; pt. 2, Apr. 221
 - Multicargo tankers for liquid chemicals. R. F. Warren Jan. 118
 - New system speeds drum handling. Feb. 242
 - Pallet guard developed by Navy. May 245
 - Robot for handling radioactive machinery at Hanford. July 137
- Materials of Construction:**
- Caustic danger zones. Berk & Wall deck June 235
 - Caustic soda versus construction materials. Jan. 213
 - Construction materials for paper industry. pt. 1, stock handling, Sept. 211; pt. 2, bleaching, Oct. Nov. 225, pt. 2 Dec. 234
 - Directory of materials Nov. 143
 - Four ways to better coatings. Mar. 222
 - Materials of construction issue. Nov.
 - Materials of construction used for acetic acid, ammonia, caustic soda, citric acid, formic acid, hydrochloric acid, hydrofluoric acid, nitric acid, phosphoric acid, sodium chloride, sulphur, sulphur dioxide, sulphuric acid Nov. 138-145
 - Materials selection chart for resistance to corrosive media. N. S. Mort Aug. 197
 - 1949 Chemical Show Jan. 114
 - Titanium: good, but not miraculous 262
 - When and how to line process vessels with stainless steel. R. G. Sloan, Jr. Mar. 217
 - McGraw-Hill Publishing Co., Curtis W. McGraw succeeds brother as president (N) Apr. 202
 - Melamine—Calco's Willow Island plant. M. M. Hoover Apr. 132
 - Metallic aluminum sheets shown at 1949 Chemical Show. Jan. 115
 - Metallic sodium flowsheet. Dec. 178
 - Metals—Materials of construction used for metals Nov. 145
 - Meter. How to cut maintenance costs of flow meter for wet gas. G. L. Slocum (P.N.) June 120
 - Multiple orifice installations saves on meter cost. R. J. Armstrong (P.N.) Jan. 171
 - Methanol—Monsanto makes its own formaldehyde. L. B. Pope Jan. 102
 - Methionine, synthetic produced in California (N) Dec. 104
 - Methyl ethyl ketone survey Dec. 286
 - Mexico:
 - Americans loss suit on oil rights Aug. Celanese Corp. expands rayon output July 225
 - Food processing plant opened. Jan. 230
 - New oil refinery. Jan. 265
 - Open new oil refinery. Oct. 269
 - Mica—Fluoroclastic key compound in electric mica (A). Feb. 182
 - Synthetic mica Mar. 160
 - Middle Atlantic States—Chemical Engineering Report Apr. 138-142
 - Mildew control by emulsions. Oct. 166
 - Milk—New chlorine mill goes from fibers to microm size. Dec. 164
 - Mining—Intermeshing of chemical and mining industries June 128
 - Some chemical companies in the mining business. Jan. 128
 - Mixing—Automatic dry mixing slashes labor cost in fertilizer plant. Phillips & Madigan Mar. 122
 - Sensitized drum prevents loss in mixing hot organic liquids. R. E. Miller (P.N.) Feb. 137
 - Molding—Sand-resin process for foundry molds (A) Dec. 266
 - Moving an ammonia plant. French & Wilson Mar. 115

Natural Gas:

 - Aluminum Co. at Point Comfort works has 129 natural gas engines July 182
 - Are pressure vessels too thick? Benjamim Miller Jan. 95
 - Competition with oil. E. H. Peebles Jan. 244
 - Frigid off-shore storage tanks. Gulf Oil Sept. 191
 - Heavy natural gas (N) Sept. 110
 - Hydrocarbons from natural gas. Jones & Cox July 178
 - Hydrocarbons from natural gas flow-along system. July 178
 - Natural gas—its heat and arteries. J. A. Lee (map & tables) May 113
 - Plant will get hydrocarbon chemicals from natural gas (N) Sept. 158
 - Process plant location, price, profits (charts & tables) May 104
 - Continuous soap process factory. Bapst 207
 - Textile yarn developed on basis of reaction between natural rubber and polyvinyl chloride. 245
 - Naval stores plant at Wiggins, Miss. uses Glutacite process (N) Dec. 182
 - Netherlands—Phenol plant. Dec. 198
 - New York, New Jersey and Pennsylvania—chemical engineering report. Apr. 135-141
 - New Zealand—Fertilizer production. June 236
 - Pulp mill planned. Aug. 193

Nickel:

 - Construction materials in the paper industry. H. O. Teople Sept. 212
 - Nickel, nickel alloys in the paper industry. H. O. Teople Oct. 218
 - Nickel-nickel alloys vs. caustic soda. Y. T. Frisch June 218
 - Nitric acid—Materials of construction used for nitric acid. Dec. 158
 - Nitration. Tomlinson & Groggs Dec. 231

Nomographs:

 - Charts solve polytropic P-V-T relations for the perfect gases. W. T. Rice April 179
 - Determines volume change from specific gravity data. Nichols June 119
 - Dilution nomographs for certain aqueous inorganic solutions. Frailey, Ansell & Samuels (P.N.) Oct. 123
 - Enthalpy correction for non-ideal fluids. D. S. Hart (P.N.) Dec. 185
 - Pressure drop through fixed bed distillation beds. Weintraub & Levy Jan. 110
 - Steam viscosity at high temperatures and pressures. C. J. Major (N) Sept. 123
 - Vapor pressures of organochloroaromatics. Herring & Davis (P.N.) April 145
 - Washable cakes & filters. Nichols & Jones (P.N.) June 134
 - Norway—Chemical expansion plans. Sept. 297
 - Magnesia plant to be built. Aug. 193
 - Nucleonics—new reactor. L. B. Horst (A) Sept. 239
 - Nuclear engineering in chemical engineering. W. E. Winslow May 161
 - Nut, quick-lock, for equipment clamps. W. G. Thompson (P.N.) July 116
 - Nylon—DuPont to expand nylon plants (N) Oct. 182

O

Odor Classification. Edward Segarin, E. C. Crocker Jan. 237

Oils and Fats:

 - Armour uses Texaco's process to separate oil components by fractional crystallization (N) Nov. 216
 - Armour's McCook plant processes oils and fatty acids—few sheets Feb. 172
 - Armour's new plant at McCook, Ill. processes oils and fatty acids. Peitz & McMichael Feb. 174
 - Census for 1947 Feb. 199
 - Continuous oil seed extractors replace batch units. Aug. 198
 - Extraction process gets more oil from cottonseed. June 196
 - Mexican opens modern food processing plant A.R. 226
 - Motor oil road tested. Sept. 236
 - Production rates and value of our most important fats and oils (table) Feb. 197
 - Rotocell extractor for extracting oil from vegetable seeds. George Karasik Jan. 198
 - Salad oil from rice bran. J. A. Lee Sept. 123
 - Shale facts. H. M. Thorne & others Jan. 241
 - Water injection streamlines mineral oil clarification. J. M. Crook Nov. 211
 - Olefins—4.7 billion pounds of chemicals from four olefins. Arles & Company (chart) June 154
 - Organic chemicals. U. S. construction of synthetic organic chemicals. Jan. 272; Feb. 274; Mar. 294; Apr. 308; May 322
 - Organochloroaromatics—Nomorophtalimide vapor pressures of organochloroaromatics. Herring & Davis (P.N.) Apr. 245

Oil Gas—Tonnage oxygen. B. F. Dodge (ed.) Feb. 190

P

Packaging:

 - Development of packaging film in drug product research. May 122
 - Drug or detergent—packaging is part of product development. Sept. 131
 - Polyethylene bags in cans. Gold Sept. 244
 - Standard Oil Co. of Georgia plant and packaging center. J. V. Hightower Apr. 116

Paints:

 - Anti-skidding agents Aug. 189
 - Antifouling titanium May 187
 - Census for 1947 Feb. 199
 - Chrome yellow pigment produced at Willow Island (N) July 199
 - Concrete floor cleaner. Sept. 187
 - Dee draw conditions from three-year paint study. O. K. Steplin Oct. 119
 - Hammer-effect finish Sept. 186
 - Protective coating. U. H. Evans (A) Feb. 240
 - Vinyl primer May 188
 - White lead pigment Aug. 188
 - Patent—a solid patent (ed.) May 188
 - Penicillin Antibiotic Survey. J. H. Skeen Sept. 188
 - Penicillin flowsheet Nov. 188
 - Pennsylvania, New York and New Jersey—chemical engineering report. Apr. 131

Pensions:

 - Area-wide pension ideas developed by Gieser in Toledo. Apr. 217
 - District 50 pension plan No. 1. D. Bronson Dec. 189
 - District 50 pension plan No. 2. D. Bronson Dec. 189
 - Is this the small company's answer to the pension problem? F. E. Broderick Aug. 186
 - Require planning. R. C. Tyson (A) Aug. 186
 - Peroxide, organic Oct. 186
 - Perlite—Popping perlite from a shaker start a solid new industry. C. V. Taylor Jan. 186
 - Petroleum-permited tocopherol (N) June 186

Petrochemicals:

 - Cracking for 1947 Feb. 189
 - Cracking—ethylene. Deasby & Watkins (A) Mar. 200
 - Ethyl anti-knock compounds Aug. 186
 - Extruding polyurethane from Canada's oil sands. W. E. Atkins Mar. 189
 - 4.7 billion pounds of chemicals from four olefins. Arles & Company (chart) Aug. 198
 - How Ethyl makes anti-knock compounds. J. H. Schaefer Aug. 198
 - Liquefied petroleum gas—industry stands. E. L. James Mar. 197
 - Okahoma refinery adds cat cracker (N) Oct. 189
 - Petrochemicals. Gustav Eloff (A) Aug. 189
 - "Upgrading" flowsheet Oct. 189
 - Production reserves, location, prices (charts & tables) May 188
 - Refining advances. F. H. Garner (A) Aug. 188
 - Soil—Value added through catalytic cracking unit (N) Sept. 189
 - Standard oil of California gets new vacuum fasher (N) Sept. 189
 - Texaco pioneers new commercial solvent extraction unit using furfural in production of diesel fuel (N) Aug. 178
 - Water treatment and off. J. N. Baetz Sept. 276
 - World's largest cat cracker for Gulf Oil (N) Sept. 199

Pharmaceuticals—Freeze drying costs cut (N) Dec. 157

Phenol, alkyl. Sept. 179

Phenol flowsheet. Nov. 131

Phosphates:

 - Drilling methods improved for extracting phosphate beds (N) 188
 - Forage production of soluble phosphates planned for 1952 (table) Feb. 189
 - Norayl phosphate plant in Florida June 188
 - Phosphoric acid—Materials of construction used for phosphoric acid. Nov. 129
 - Removed scale from boilers. Purcell & White (A) Sept. 188
 - Phosphate kiln size furnace (N) Oct. 189
 - Westvaco's Pocatallo plant getting another furnace to produce phosphorus (N) Sept. 171
 - Pilot plant. Sept. 188
 - Deuchar & Cook (table). Apr. 219
 - How to get constant steam flow for pilot plant use. F. C. Power (P.N.) Aug. 128

Pipes:

 - Better way to prevent freezing of outdoor water pipes (P.N.) Dec. 138

- Chart gives linear velocity in pipes for various temperatures and pressures. Gordon Kiddie (P.N.). Aug. *122
- Chart gives steam pipes without calculation. E. J. Gibbons (P.N.). Jan. *128
- Graphs for calculating heat transfer in many fluid flow computations. Marvin Nord (P.N.). Aug. *122
- Improved piping connections for blowing out process lines. R. L. Miller Mar. *129
- Inexpensive metering pump handles pilot plant and lab flows. Fredriksson Mar. *125
- Inexpensive shut-off valve for low-pressure work. A. W. Plummer (P.N.). Jan. *125
- Jacketed pipe easily fabricated for heating process liquids. E. Weber Mar. *128
- Liquid feeder for varying quantities of slurry. Sheldon Jacobs Mar. *127
- Liquid seal for agitator holds corrosion away from steel. E. Weber Mar. *124
- Locating a distilling column blockage without drilling holes. F. H. Lacey (P.N.). May *125
- Method for plotting curves relating two variables. Z. A. Stanfield Dec. *124
- Multiple orifice installation saves on meter cost. R. J. Armstrong (P.N.). Jan. *121
- Nonogram determines volume from specific gravity data. Nichols & Flory (P.N.). June *129
- Nonogram for washing of cakes on filters. Nicolaisen & Jensen Dec. *124
- Nonogram gives enthalpy correction factor for heat exchangers. D. C. Dorn Mar. *125
- Nonogram gives steam viscosity at high temperatures and pressures. C. J. Major Sept. *122
- Nonogram gives vapor pressures of chlorocarbenes. Herring & Davis Apr. *124
- Plant test for dilute solutions in still bottles. R. H. Westergard Dec. *123
- Pneumatic control for mill level. July 114
- Positive displacement training of belt governors. C. A. Lewis Sept. *121
- Porous aluminum tube makes a corrosion-resistant filter. C. W. Dunbar Feb. *125
- Process drawings of diagrams of instrument cases help to avoid confusion. W. C. Soudriette Aug. *124
- Quick-lock nut useful for equipment closures. W. G. Thomson Mar. *125
- Quick method for estimating solids in viscous liquids. M. L. Oliver June *128
- Relation between relative humidity and percentage saturation. T. A. Hogan July *125
- Rotary viscometer measures flow properties of suspensions. N. S. Berlin Mar. *127
- Separating drum prevents foam from losses in mixing hot and cold liquids. R. L. Miller Feb. *127
- Sight glass makes flow visible through pipe lines. W. G. Thomson Mar. *129
- Simple way to determine volume of a pipeline reactor. A. P. Massa Oct. *123
- Simplified visual flowmeter for corrosive gases. F. J. Grashaw Oct. *122
- Temperature recorders as cycle timers. R. L. Miller Nov. *120
- Using a freezing mixture to change a pump's direction of rotation. A. H. McKinney Apr. *144
- Using pneumatic controllers to control electric heat. A. H. McKinney May *124
- Vacuum dispenser for labels. R. L. Miller Mar. *121
- Watch these scale-up records. Nov. *129
- Plant reactivation at Port Neches, Tex. Nov. *211
- Plasticizers:**
- Case history on market research. E. S. Bergen Mar. *124
- Cellulose plasticizer Apr. *124
- Diethyl phthalate plasticizer Mar. *127
- For vinyl resins. M. C. Reed (A). Aug. *125
- Glyceryl ricinoleate May *127
- Novato plasticizer Oct. *126
- Plasticizer of the polyester type. Mar. *129
- Polyester plasticizer (A). Jan. *126
- Plastics:**
- Acrylic molding powder Feb. *124
- Akyl plastic Feb. *123
- Anti-static agent for polystyrene July 128
- Barus, new plastic resistant to chemicals June *126
- Foreign production of plastics raw materials 1947 and 1952 (table) Feb. *120
- Impact type modeling compounds Mar. *128
- Insulating plastic Sept. *124
- Kel-F as gasket material Apr. *124
- Kel-F and Teflon displayed at Plastic exhibition June *124
- Lubricated polystyrene Aug. *122
- Materials of construction used for plastics Nov. *121
- Melamine-formaldehyde resin used in making plastic tabletopware. Scott Mar. *125
- Phenolic plastics June *126
- Plastic progress shown in the 1949 Chemical Show Jan. *124
- Polystyrene plastic molding compound to be produced by Monsanto (N.Y.) Mar. *129
- Polyurethane made from castor oil and diisocyanate Apr. *125
- Tauton plastics unit to be modernized (N.Y.) July 122
- Thermosetting plastic Sept. *122
- Polymeric material Dec. *122
- Potash—Foreign production of potash Feb. *120
- Pressure drop for 1950 (table) Feb. *120
- Potassium chloride and sulphate flow sheet Jan. *128
- Potassium perchlorate flowsheet Nov. *121
- Poultry feed April *121
- Power-Aluminum Co. at Point Comfort works has 129 natural gas engines July 122
- Pressure drop calculations aided by chart. Hansen & Epstein Mar. *127
- Pressure drop through fixed fluidized beds. Weintraub & Levy Jan. *128
- Prices:**
- New price index carried back to 1935-1949 (table) Feb. *127
- 1949 prices Feb. *128
- Price, consumption and production trends. Jan. *128; Feb. *126; Mar. *129; April *124; May *124
- July, 1950 July 128; Sept. *122; Oct. *129
- Primer, organic Apr. *127
- Printing for textiles—vat thickener. May *127
- Process Equipment Buyers' Council meeting (N.Y.) July 128
- Process energy report May *128
- Product development report Sept. *129
- Project engineering report. David Gorham Mar. *128
- Propane Mar. *128
- Propene Mar. *128
- Propylene oxide made from propane gas by the Hytrolit process. E. D. White Sept. *124
- Propellers for disintegrating of materials. W. G. Jackson Aug. *121
- Proprietary Aug. *121
- Propylamines Aug. *120
- Public Relations:**
- Fundamentals of public relations Oct. *124
- How and why to hold plant open-houses, a real method of improving community relations. pt. 1. Jan. *191; pt. 2. Mar. *192
- Puerto Rico—Hannan pulp unit to be put on paying basis May *249
- Pulp and Paper:**
- Census for 1947 Feb. *129
- Conservation practices in the paper industry Mar. *121; pt. 1, stock handling. Sept. *121; pt. 2, bleaching. Oct. *127
- Launching new University of Maine Pulp and Paper Foundation Mar. *122
- Newsprint and kraft mill in south (N.Y.) Oct. *121
- New pulp bleaching technique Dec. *122
- Recycling of discarded fibers for strong paper (A). May *218
- Utilization of bagasse by paper makers forecast (N.Y.) Mar. *178
- Pumps:**
- Automatic timer controls chemical supply pumps. J. W. McCollum (P.N.). Apr. *142
- Diffusion pump fluid Sept. *127
- Electrically heated centrifugal pump. E. F. Johnson, Jr. Sept. *125
- Graphical method simplifies centrifugal pump calculations. Frederick Carr (P.N.). Mar. *123
- Hastened melted saltwater with jacketed storage and piping. G. T. Austin (P.N.). July *124
- High vacuum pump fluid July 126
- How to be happy with Teflon packing Mar. *129
- How to figure reciprocating vacuum pumps. T. G. Hicks June *125
- Inexpensive metering pump handles pilot plant and lab flows. Frederick Pahner (P.N.). Mar. *125
- Lock-proof stuffer box. Butler & Satter Sept. *117
- To pick the right pump measure viscosity at pumping velocity. A. M. Shaw Mar. *118
- Viscous materials. W. E. Worcester Jan. *246
- Purchasing Agent. R. L. Demmerle. July 128
- Pyrolytic leaching June *128
- Q**
- Quinone derivative Aug. *128
- R**
- Radioactivity. Merrill Eisenbud (A). Aug. 220
- Radioisotopes—Expanding commodity. C. E. Crompton (A). Apr. *228
- Rats and witchcraft. C. D. Thormod (A) Mar. *228
- Rayon-Cellophane adds facilities for acetate staple fiber (O). Sept. *220
- Purification of rayon spin baths by flotation June 122
- Reforestation with synthetic humus. Edward Parker (A). Nov. *294
- Refractories:**
- Basic refractories flowsheet May *208
- Integrated basic refractories opera-

Index to Vol. 57, January to December, 1950

IX

tion in California. A. C. Byrnes	May *152	Program growth cuts into expansion of chemical price index..... Oct. *157	Spain—New petroleum refinery..... Nov. 251
Materials of construction used for refractories..... Nov. 152		Bubber linings for handling caustic soda. E. B. Lockman..... Jan. 212	Spectrometers—Mass spectrometers for leak detection. Deutsch & Rabie (A)..... Apr. 279
Silica refractories plant to be con- structed in Ohio (A)..... Sept. 186		Rubber linings in the paper industry. J. P. Feltz..... Feb. 218	Splitter flow, a fractionating com- ponent. K. W. Vining (P.N.)..... Oct. *152
Refrigeration:		Rubber-reinforcing rubber..... Apr. 176	Stabilizers for vinyls..... July 157
Fluorocarbon refrigerant..... May 194		Silicone rubber..... Dec. 162	
Lower temperatures, new cycles ben- fit refrigeration users. D. L. Flake	May *156	Syrene—commodity survey..... June 227	Starch:
Useful newcomer. G. M. Ashley (A)	Aug. 224	Syreneless rubber..... Sept. *157	Derivative of corn starch..... Mar. 159
Versatile asbestos. Pennington & Reed (A)..... Apr. 296		Synthetic rubber—commodity survey to prevent erosion. Petrie & Jorcas (A)..... July 266	Molding starch..... Sept. 167
Research:		Synthetic rubber blowsheet..... Nov. 155	Statistics
Armstrong Cork has new industrial research laboratories (N)..... June *155		Synthetic rubber for tire carcasses (A)..... July 276	How to reject unreliable data by sta- tistical selection. J. T. Hogan (P.N.)..... Jan. 251
Bureau of Labor Statistics and Atomic Energy Commission survey how companies treat their scientific workers..... Mar. 223		Synthetic rubber plant. Burger, Tom (N)..... Nov. 227	Unreliable data. S. T. Hadden..... June 223
Can market research help you? H. H. Bergen..... May *160		Synthetic rubber via paper mill waste. Kobo & Romans (A)..... Oct. 242	
East St. Louis new laboratories for aluminum and titanium (A)..... June *115		Russia—Can you afford to ignore Russia's chemical industry? Marshall Sittig Sept. *118	
Finite Mineral uses schoolhouse for a laboratory (N)..... Feb. *179			Steam:
Function of the colleges. F. C. Lind- vall (A)..... Apr. 284		Higher costs spark advances in proc- ess steam and power. J. C. McCabe May *121	
Goodrich Chemical builds new research lab (N)..... May 210		How to get constant steam flow from plant plant use. F. C. Fowler (P.N.)..... Aug. *158	
How industrial firms handle research. Hertz & Rubenstein..... Aug. *211		Steam cleaning compound..... Sept. 173	
Industrial research is profit inno- vation. W. A. La Lande, Jr. (A)	Nov. 299	Steam traps—how to insure good opera- tion. A. W. Lloyd (P.N.)..... Apr. 144	
Markets research and the future. S. D. Kirkpatrick (A)..... Nov. 295			
Opportunities in market research. R. Wittenberg (A)..... Sept. *237			
Overproduction. F. Banaweller (A)..... Feb. 243			
Present outlook. M. J. Kelly (A)..... Apr. 252			
Product development report..... Sept. 252			
Selling market research..... May 322			
Tax on research and productivity (ed)..... Oct. 120			
Why spend these millions? (ed). Nov. 184			
Resins:			
Aldrox resin..... Sept. 170			
Aminoplast resin..... June 170			
Care history on market research. R. A. Green..... May *166			
Glyptol resins..... Dec. 166			
Goodrich expands capacity for vinyl resin production (N)..... Oct. 150			
Ion exchange resin..... Oct. 185			
Liquid resin molding by switchboard and tank farm. Jan. *109			
Melamine-formaldehyde resin used in molding of plastic tableware. Sept. 125			
Polymer-wt-strengthening resin. Feb. 163			
Polyamide resin..... June 167			
Polyvinyl chloride resin..... June 168			
Production by a metal mining com- pany..... June 173			
Reichhold to make resins in Argos, Ill. (N)..... April 186			
Resin for paper making..... Aug. 186			
Rubber-reinforcing resin..... Apr. 179			
Sand-resin process for foundry molds (A)..... Dec. 212			
Soybean oil alkyl..... Dec. 212			
Urea resins..... June 186			
Vinyl resin..... June 187			
Vinyl resins. C. F. Ruchemaaal..... Dec. *182			
Rhodesian New ferro-chrome plant. Aug. 194			
Riboflavin manufactured from yeast products..... Sept. *132			
Rice bran used to produce waxy oil. J. A. Lee..... Sept. *123			
Robot for Hartford..... July *157			
Rosin amine salt (A)..... Jan. 201			
Rubber:			
Acrylonitrile used in making syn- thetic rubber—survey..... Mar. *114			
Büttner's new vulcanizate (A) Feb. 192. G. M. Tiefel (ed).... Feb. 193			
Butadiene reactivating units at Kop- pers..... Dec. 184			
Carbon black in rubber processing. Starrett & Simpson (A)..... June 272			
Concretes for 1947..... Dec. 189			
Cold rubber. W. B. Reynolds (A)..... Mar. 247			
Cold rubber blowsheet..... Apr. *178			
Cold rubber latex produced by a continuous process (N)..... Aug. 156			
Copolymer latex..... Aug. 156			
Goodyear's synthetic rubber plant in Tucson gets awards (N)..... May 214			
Horn-Goodrich convert to cold rub- ber. Mitchell & Francis (A)..... Aug. *162			
Improved natural rubber results cracking..... Aug. 156			
Lateral processing plant boom to petrochemical industry (N)..... Feb. 186			
Louisville wartime plant to be reop- ened by ten companies (N)..... Oct. 166			
Mastermatching cold synthetic rub- ber and new carbon blacks (N)..... June 185			
Materials of construction used for rubber..... Nov. 152			
Natural rubber in the running. E. M. McColl (A)..... May 212			
New products..... Nov. 166			
Port Neches, Tex., synthetic rubber plant snaps back into production Nov. *211			
Program growth cuts into expansion of chemical price index..... Oct. *157			
Bubber linings for handling caustic soda. E. B. Lockman..... Jan. 212			
Rubber linings in the paper industry. J. P. Feltz..... Feb. 218			
Rubber-reinforcing rubber..... Apr. 176			
Silicone rubber..... Dec. 162			
Syrene—commodity survey..... June 227			
Syreneless rubber..... Sept. *157			
Synthetic rubber—commodity survey to prevent erosion. Petrie & Jorcas (A)..... July 266			
Synthetic rubber blowsheet..... Nov. 155			
Synthetic rubber for tire carcasses (A)..... July 276			
Synthetic rubber plant. Burger, Tom (N)..... Nov. 227			
Synthetic rubber via paper mill waste. Kobo & Romans (A)..... Oct. 242			
Russia—Can you afford to ignore Russia's chemical industry? Marshall Sittig Sept. *118			
S			
Safety:			
Avoiding hazard from beryllium in precursors powders. P. C. Ziemke (P.N.)..... Apr. *145			
Boron hydride needed in industry. H. B. Burr (A)..... Mar. 212			
Carbonyl—proper handling..... Feb. 208			
Commission of own vapors helps to unload fuming liquids from cars..... Sept. 210			
For small plants: 8 tips on solvent safety..... Sept. 114			
ILO studies chemical safety program Aug. 193			
Manufacturing Chemists Assoc. bullet- warning label manual up-to-date..... Mar. 208			
Shaking process equipment by statis- tical methods. P. S. Buckley..... Sept. *112			
Unloading tank cars. F. C. Mitchell June 214			
Wise Owls Clubs dramatic need for eye protection (N)..... May 246			
Wise Owls (A)..... Sept. 246			
Salt:			
Crude salt capacity expanded in Cali- fornia (N)..... Oct. 150			
Flowsheet..... Nov. 122			
Something new in saltmaking. L. D. Simpson..... Sept. *154			
Stretch tape used to wrap gas mains. Arr. Seal, Ronald, for agitators holds corrosive gases. D. T. Hayden (P.N.)..... Oct. *224			
Separation—Plates vs. vapor rates—by a quick simple method. Donnell & Cooper..... June *221			
Shipping:			
How to move molten by barge. July *108			
ICC changes affect shipping rules for chemicals. Jan. 19. Feb. 22. Mar. 226 July 222; July 239; Aug. 188			
Multivall bars for shipping chemicals. E. W. Labey pt. 1. Mar. *281; pt. 2. Aug. *221			
Silanes (A)..... June 166			
Silicones:			
Dielectric compound..... May 199			
In the coatings industry. F. G. Weil- man (A)..... June 200			
Silicone coating..... May 184			
Silicone emulsion..... Mar. 162			
Silicone resins..... July 167			
Silicones resistance to caustic solvents. Hargrove & Henson..... Feb. 215			
Silicone:			
Distillation calculations speeded up by slide rule. Ju Chin Chu, W. D. Robinson & D. P. Doll..... Jan. *188			
Slide rule tricks. Harry E. Schmidt July *119, Dec. *184			
Total heat of saturated steam. F. A. Watson..... Dec. 194			
Smoke abatement—see Dust and fume handbooks..... Dec. 194			
Soap-making for 1947..... Feb. 109			
Soda ash—Commodity survey of soda ash J. R. Skeen..... Nov. 225			
Soda ash flowsheet..... Nov. 226			
Sodium chlorides—handbook of constants for use in sodium chloride. N. S. Sodium hydride not made by Du Pont any longer (N)..... May 210			
Sodium para-phenylenebenzenesulfonate monomer..... June 168			
Soil Stabilization—Chemical for soil sta- bilization. J. B. Wilbur (A)..... Aug. 284			
Soil-stabilizing chemicals to harden beaches (N)..... Apr. 185			
Solvents:			
Aromatic solvent..... Aug. 187			
For small plants: 8 tips on solvent safety..... Sept. 114			
Water-injection streamlining miles. J. M. Crocker..... Nov. *211			
Sound-source generator eliminates stack dusts and mists. H. W. Danzer Jr. May *155			
South Africa—Oil from coal..... Nov. 251			
Soysame—Illinois extraction plant (N) Oct. 184			
New extraction plant to process (N) Apr. *188			
T			
Tankers used to haul liquid chemicals to eastern markets. R. P. Warren..... Jan. *118			
Tanks:			
Compression of oven vapors helps to lower tank pressure from car. H. B. Reichard (A)..... Feb. *158			
Ice blocks used as lowering jacks in installing oil tank. Frank Gibido (P.N.)..... June *119			
Liquid feeder for carrying quanti- ties of slurry. Sheldon Jacobs (P.N.) Mar. *127			
Liquid handling by tank farm. Jan. *188			
Moving and storage tanks on snow Multi-carrier tankers for chemicals..... R. F. Warren..... Jan. *118			
Pot pipe and hole has possibilities for modern processing—equipped G. A. Austin..... Mar. *97			
Salt caves used for storage of liquefied petroleum gases. Matheny & Billie Dec. *118			
Tank cars. E. W. Lahay..... Oct. 288			
Tape, polyvinyl chloride, protects gas main welds..... May *188			
Taxation			
Business and unfair taxes. J. P. Leopold (A)..... Sept. 288			
Gettysburg—brought up to date..... Aug. 288			
Technical Institute Education McGraw Award offered (N)..... Feb. 188			

NOTES—(A) Abstract; (C) Comment; (Ed) Editorial; (E.N.) Equipment, News. *Illustrated; (N) News; (P.N.) Plant Notebook

- Teflon as packing July 229
 Temperature
 Relation between relative humidity and percentage saturation July 177
 Nodal (P.N.) Feb. 215
 Temperature indicating pellets (A) Jan. 181
 Terracoply Mar. 180
 Terachloroethane history Nov. 189
 Tetrazodium salts Aug. 162
 Texas City three years after the explosion Apr. 194

- Textiles**
 Acrylonitrile used to make synthetic rayon April 114
 Cotton to be produced in Maple River form (N.) June 188
 Synthetic fabric blends. J. B. Quigley (A) Dec. 283
 Vat thickener for textile printers May 187

- Textiles are also Rayon
 Time and Motion Methods
 Production standards cans stop watch. H. B. Shaw (A) June 280
 Light pattern shows waste motion Oct. 184

- Titanium
 Corrosion data May 165
 Titanium ballyhoo (c). M. A. Schell Sept. 193
 Titanium alloy June 176
 Titanium dioxide (N.) Nov. 226
 Training—Industrial training, college graduates. R. E. Bartholomew (A) May 254
 Triphosphoric acid Oct. 184
 Trichloroacetic anhydride Dec. 178
 Trimethyl orthoformate Apr. 171
 Trends—New Jersey regulates truck transportation of chemicals (N.) Sept. 261
 Tuna Growers Council of America meet (N.) Aug. 173
 Turbine Gas—Internal combustion engines and gas turbines raising fuel economy. L. N. Rowley May 226

U

- Ultraviolet absorbing chemicals June 228
 U. S. Government—Developments in law and government Feb. 126

- Vacuum—How to figure reciprocating vacuum pumps. T. G. Hicks June 198
Valves

- Automatic valve protects producers against power failure. C. P. Chacko (P.N.) Feb. 133
 How to get the most use from your check valves. D. E. Morris (N.) Sept. 130
 Inexpensive shut-off valve for low pressure work. A. W. Plummer (P.N.) Jan. 122
 Using a freezing mixture to clean a valve. C. R. Ruffing (P.N.) Apr. 144

- Varnishes—Chestnut shell liquid (A) Jan. 181
 Viscometer. W. M. Trigg May 184
 Vitamins
 Synthetic vitamin A produced at Hoffman-LaRoche, Inc. J. A. O'Dell April 166
 Vitamin B₆ concentrate Feb. 165

- Volatiles—Plant test for dilute volatiles in still bottoms. R. H. Westergard (P.N.) Dec. 125
 Volume change determined from specific gravity data. Nicholas & Flowers (P.N.) June 119

W

- Washers—Drum type washer speeds up washing of precipitates. Das Gupta & Mukherjee (P.N.) June 120

- Waste Disposal**
 Chemico's new pickle liquor process. P. J. Bartholomew Aug. 118
 Conditioning of wastes Oct. 118
 Federal air sparks state stream pollution studies (N.) May 224
 Ohio Basin industries called to account on river cleanup (N.) April 198
 Steel waste disposal. R. H. Heide (A) June 202
 Steel waste-disposal. R. H. Heide (A) June 288
 Throw your wastes down a wall. J. A. Lee Sept. 137
 Water pollution. M. D. Hollis (A) Nov. 292

- Water Repellents**
 For clear television Sept. 168

- Nomograph gives vapor pressures of organochlorosilanes. Herring & Davis (P.N.) April 161
 Polyethylene resin April 174
 Wax rain repellent Sept. 145
Water Supply
 How to conserve plant water. Powell & Wilson Feb. 131
 Overall energy savings around cooling water economy. D. B. Heris (Mass.) May 147

- Water Treatment**
 Chlorine dioxide in water purification. R. H. Aston (A) Dec. 261
 Concentrated boiler water treatment Oct. 169
 Ion exchange one weapon in battle to save water (N.) May 181
 Mixed-bed deionization Feb. 162
 Ohio clean-up progressing despite water-use dispute (N.) Jan. 184
 Resin color change signals exhaustion of exchanger bed (N.) May 222

- Waxes**
 De-waxing plant at Bayonne (N.) July 185
 Lubricating oils and paraffin wax flows Mar. 170
 Lubricating oil and refined wax produced in Cit-Con's new plant near Lake Charles, La. J. A. Lee Mar. 184
 Synthetic waxes May 185
 Wax activation Sept. 171
 Wax rain repellent Sept. 148

- Weed Killer**
 Chemicals vs manpower (Ed.) Mar. 112
 2,4,-T Dec. 163
 Weed killer July 174
Welding
 Removable insulation is cheaper when making weld tests. M. A. Anton Nov. 155
 When and how to line process vessels with stainless steel. R. G. Sloan Mar. 137
 West Coast—Developments in 1949 Mar. 137
 Wood Cancer—Developments in 1949 April 148
 World trade prospects for 1950. R. S. Aries Feb. 128
 Worthite—Construction materials in the paper industry. W. E. Pratt Sept. 217
 Dec. 223

X

- Xyldene Sawsheet Nov. 138

AUTHOR'S INDEX

- ATKINS, W. E.: Novel separation process unlocking Canada's oil sands. Mar. 182
 ALEX, Max: Heat transfer with flexible insulation over process vessel welds Nov. 185
 ANDREW, L. B., W. C. FRIESE & HERBERT SAMPLER: Dilution nomograph for aqueous mineral acid solutions Nov. 170
 Dilution nomograph for certain aqueous inorganic solutions Oct. 123
 ARTHUR, Robert S.: World trade prospects for 1950. Some major products which will have to fight for foreign markets Feb. 138
 ARIES, Robert S. & William COPOLSKY: 4.5 billion pounds of chemicals from food wastes April 116
 ARMSTRONG, Robert J.: Multiple orifice installation saves on meter cost Jan. 221
 ASHLEY, G. M.: Refrigeration ... useful newcomer Sept. 224
 ASTON, R. N.: Chlorine dioxide Dec. 265
 AUSTIN, George T.: Check your design jobs June 137
 Aviation: mixed solids with unlubricated combs and pipes July 214
 Pot, pipe and hole Mar. 97
 Simple belt unloader handles both troughed and crowned conveyors Aug. 143
 AYRES, Eugene: Look ahead at our energy sources and resources May 110
 BARR, JAMES A.: H_2O_2 buy or build? chamber or contact? Apr. 106
 BARTHOLOMEW, P. J.: Chemico's new pickle liquor process Aug. 118
 BATES, A. ALAN: Construction ... future war July 274
 BAYER, R. A.: Pick off economic insulation thickness July 274
 BENNETT, G. A. & A. L. MOHRING: Perilliters Oct. 243
 BERGER, Howard S.: Can market research help you? May 186
 BORK, A. K. & W. F. WALDECK: Catalyst danger zone June 238
 BIGELOW, M. H.: Acetylene generation June 123
 BILLIE, G. H. & W. F. MATHEWS: Underground storage tanks Dec. 215
- BLAITCHFORD, J. W.: Use of tonnage oxygen simplifies water-gas production set Sept. 237
- BLOHM, C. L. & D. D. FRAZIER: Don't let this happen to your cooling tower Sept. 248
- BLUM, George W. & W. L. FAYGLEY: Calculate payout time for your investment July 118
- BOYNTON, R. S.: Lime—an industrial chemical July 194
- BRETON, Joseph N.: Oil ... and water June 194
- BREWSTER, John M.: Antihistamines defended May 303
- BRODERICK, Paul E.: Is this the small company's answer to the pension problem? June 125
- BROONAN, DERRANCE C.: District 10 pension plan Dec. 194
- BUBB, F. W. & W. L. MORRIS: How analytical computing devices can serve Sept. 142
- BUCKLEY, PAUL S.: Sizing process equipment by statistical methods Sept. 112
- BURR, Harry R.: ... better battery records May 312
- BYRNE, C. A. & H. C. SMITH: A leak-proof stuffing box Sept. 117
- CAMP, ARCH C. & L. E. SISTER: Control of multiple-effect evaporators. Sept. 108
- CAMPBELL, I. E. & W. H. DUCKWORTH: Ceramics in gas turbines Mar. 248
- CART, FREDERICK: Continuous density indicator to compensated for temperature June 118
- GRANHILL method simplifies centrifugal pump calculations Mar. 129
- CARY, CHARLES A.: Free enterprise June 284
- CHADWICK, R. J.: Backlash gear Feb. 134
- CHENER, Harry A. & others: Butylene from waste refinery gas May 214
- CHILTON, COLE H.: "Six tenth factor" applies to complete plant costs Apr. 112
- CHRISTIE, JOHN J.: German chemicals are coming back Nov. 163
- CHU, JO CHEN, W. D. ROBINSON & D. P. F.
- DOLL: Sliding rule speeds up distillation calculations Jan. 108
- CHURCH, JOHN M. & H. M. JOSH: Ammonium tallowhydro Nov. 291
- CLARK, D. P.: Petroleum Feb. 244
- CLAYTON, LEWIS: Design engineering goes to modern production methods Mar. 254
- CLOTHIER, A. T. & GARDNER & F. CORTELL: Ammonia ... controlling corrosion Mar. 257
- COEN, IRV H. & C. R. OLSON: How today's conservation devices fit into present needs May 122
- COOK, NORMAN C. H. J. MOJASIAN & F. A. DEEKHAR: Pilot plant equipment costs Apr. 110
- COOPER, C. M. & J. W. DONNELL: Plant vs vapor rates by a quasi-stationary method June 121
- COPOLSKY, WILLIAM & R. S. ARIES: 4.7 billion pounds of chemicals from four olefins Aug. 116
- CORYELL, F. E. & R. S. ARIES: ... and Clothier: Ammonia ... controlling corrosion Mar. 257
- COK, JOHN F. JR.: High quality—high yield carbon black June 116
- COX, JOHN T. & H. H. JONES: Hydrocarbons from natural gas July 110
- CROCKER, E. C.: Odor classification Jan. 237
- CROOKIN, J. M.: Water injection streamlines mineral classification Nov. 166
- CROMPTON, C. W.: Radiation Mar. 288
- CRONIN, J. J.: Refractory cermets as cathodes June 276
- CROWELL, J. H. & OTHERS: Synthetic fuels May 310
- CUBBERLY, ROBERT: Waste heat recovery has almost limitless possibilities May 146
- DANSER, HAROLD W. JR.: Eliminates starch dust and noise Mar. 118
- DAU GURIA, J. C. & R. MUKHERJEE: Drum type washer speeds up washing of precipitates June 120
- DAVIS, DALE S.: Nomograph gives enthalpy of fusion data for nonmetallic oxides May 185
- DAVIS, D. B. & W. M. HERTZIG, JR.: Nomograph gives vapor pressure of organochlorosilanes Apr. 146
- DEAN-DRY, R. M. & G. H. WATKINS: Cracking ... ethylene Mar. 253

NOTES—(A) Abstract; (c) Comment; (ed) Editorial; (E.N.) Equipment, News. * Illustrated; (N) News; (P.N.) Plant Notebook

- Deckbar, Frederick A., H. J. Melanson & N. C. Cook: Pilot plant equipment costs Apr. *110
- Degler, Howard E.: Cooling towers for water re-use Jun. *139
- Demmin, Rolf: A German needs two heads but one mind Oct. *199
- The human equation June 125, July 209, Aug. 191, Sept. 195, Oct. Industry is sold on the men who buy it Jun. *269
- It takes a spectrum of communication media to carry one idea to all men Aug. *183
- Some laymen are still wary of the aims and thoughts of the technical man: Why? Sept. *195
- Deutsch, Zola G.: Comments on how to get a job—the right job Mar. Comments on how to make the most of your first job Apr. *124
- Deutsch, Z. G. & Frank Raible: Mass spectrometer for fault detection Apr. *268
- Dewey, Bradley: Stop deflating bigmen in business—prash it Jan.
- Dickson, Roy A.: Pipe cost estimation Jan. *156
- Dodge, Barnett F.: Tonnage oxygens Feb.
- Doherty, H. G. & others: Lubricants from oil Jul. *282
- Doll, D. P., Chin Chia, W. D. Robinson: Slide rule speeds up distillation calculations Jan. *168
- Donnell, J. W. & C. M. Cooper: Plates vs. vapor rates—by a quick method Jun. *122
- Duckworth, Winston H. & J. E. Campbell: Ceramics in gas turbines. Mar.
- Dunbar, C. W.: Porous aluminum tube makes a corrosion resistant filter Feb. *248
- ECKHARDT, HENRY: Slide rule tricks Jul. *129
- Strike the happy medium Dec. *119
- Egloff, Gustav: Petroleum July
- Eisenberg, Merrill: Radioactivity and biological effects Aug. *278
- Elmason, J. R.: Electric power distribution in chemical process industries May
- Eptstein, Norman & John Happel: Viscosity chart aids Δp calculations Apr. *129
- Evans, O. R.: Protective coatings Feb. *127
- FAGLEY, WILLIAM L. & G. W. Blum: Calculate payout time for investment in new plant July
- Fahnestock, Frederick: Inexpensive metering pump handles pilot plant and lab work May *165
- Fairless, Benjamin F.: Steel from ore—synthetic Jun. *270
- Farber, Edward: Restoration with synthetic humus Nov. *294
- Fetter, E. M. & J. S. Jorcak: Erosion—synthetic rubber Jun. *264
- Fiske, David L.: Lower temperatures now cycles benefit refrigeration users May
- Flowers, Ralph G. & F. E. Nichols: Nomogram determines volume change from specific gravity Jun. *119
- Folkling, Hills L. & Elmer Miller: Carbon disulfide by new process May
- Fowler, A. R.: How to achieve 1,000 to 2 reduction for underfeed Jun. *137
- Fowler, Frank C.: How to get constant atom flow for pilot plant use. Aug. *134
- Fox, A. I.: Detergents of the future Sept.
- Fox, Howard H.: Automatic level control for double drum dryers Oct. *122
- Francis, D. H. & D. B. Mitchell: How Goodyear converted to cold rubber Apr.
- Frazier, H. D. & C. L. Blohm: Don't let this happen to your cooling tower Sept. *160
- Frederick, D. S.: Acrylate field comments Apr. *160
- French, E. H. & J. D. Wilson: How Grider moved an ammonia plant Mar. *115
- Friend, W. Z.: Nickel, nickel alloys. Feb.
- Frisbie, W. C., L. S. Ansell & Herbert Samuel: Dilution nomograph for aqueous mineral acid solutions Nov. *170
- Dilution nomograph for certain aqueous inorganic solutions Oct. *123
- GARDNER, E. D. & others: Shale oil Jul. *273
- Gardiner, F. T. A. & F. C. Cook: Ammonium—controlling corrosion Mar. *257
- Garnier, F. H.: Petroleum refining Oct.
- Gaylord, W. M.: Automatic control of HCl plants Nov. *252
- Geiringer, Paul L.: Heat transfer Oct.
- Heat with liquids Oct.
- Gibaldo, Frank: Emergency acid inhibitor for acidizing treatments. Jan.
- Ice blocks used as lowering jacks in insulating oil tank Jun. *119
- Gibbons, Edward J.: Chart sizes steam pipes without calculation Jan.
- Giesen, Weldon B.: Air pollution economics Mar.
- Gillis, John L.: Foreign manufacturers June
- Gordon, David: Generate or purchase energy in process industries May
- Project ends in success May *115
- Graduate, Frederick J.: Simplified visual densitometer Oct.
- Graggins, P. H. & W. R. Tomlinson: Kinetics of nitration Dec. *181
- Guthrie, Boyd & others: Shale oil July *273
- HADDEN, Stuart T.: Unreliable data Jun. *212
- Hansen, Richard F.: Air pollution Jun. *250
- Happel, John & Norman Epstein: Viscosity chart aids Δp calculations. Dec. *237
- Hargreaves, W. J. & Frances Henson: Silicones Feb. *215
- Hastings, Lawrence R.: Nitrogen Feb. *239
- Hayden, Daniel T.: Liquid seal for agitators holds corrosive gases *194
- Heide, S. S.: Steel June *284
- Heitz, Robert G.: Pioneer in process development May *245
- Heller, J. B.: Chemicals and cancer hazards May
- Henson, Frances & W. J. Hargreaves: Silicones Feb. *215
- Herrick, M. J. & D. S. Davis: Nomograph gives vapor pressure of organochlorosilanes Apr. *165
- Hertz, David Bendel: Over-all energy savings demand cooling water *147
- Hertz, D. B. & A. H. Rubenstein: How industrial firms handle research Aug. *113
- Hicks, Tyler G.: How to figure required casting vacuum pumps Jan.
- Hightower, J. V.: Grease plant and packaging center Mar. *115
- Hogan, Joseph T.: How to reject unreliable data by statistical selection Jun. *121
- Relation between relative humidity and percentage saturation July
- Hollis, Mark D.: Water pollution Jun. *282
- Houwer, Herman: How to plan a plant for future expansion Feb.
- Melanamine—by Calco Apr.
- Hope, Stanley C.: We're taken to task Feb. *193
- Hubbard, Deane O.: What size capsule cells? Sept. *135
- Hulme, Richard E.: Heat content of anhydrous NaOH Feb. *139
- It's a yardstick, not a micrometer Mar. *194
- INGERSOLL, Roy C.: Industry . . . billions, not nickels July *284
- JACKSON, W. H.: New propellers based on size of leading edge Feb.
- Jacobs, Stephen: Liquid metal for large quantities of slurry Mar.
- James, Robert G.: The breaks Jun. *213
- Jamison, E. A.: Liquified petroleum gas—industry's standby May
- Jenner, John H. & N. H. Novak: Nomograph for washing of cakes on filters Dec.
- Johnson, R. L. & R. S. Stearns: Rubber processing Jul. *273
- Johnson, R. P.: Evaluation time with reciprocating pumps Sept.
- Jones, H. H. & J. T. Cox, Jr.: Hydrocarbons from natural gas July
- Jorcak, J. S. & E. M. Fetter: Erosion—synthetic rubber Jul. *264
- Joshi, H. K. & J. M. Church: Acetaldehyde Nov.
- Joslyn, R. O.: Carbon and graphite Feb.
- Jukes, T. H. & E. L. R. Stoeckert: Automatic biowaste lifts Mar. *105
- Jungnickl, G.: Automatic biowaste lifts liquids by steam or gas pressure Jul. *114
- KAHLER, F. H.: Purifying crude glycerine by ion exchange July
- Kane, John M.: Cleaning of stack gases from calcining and melting operations *285
- Karnofsky, George: The Retonex extimator Aug. *105
- Kayan, Carl F.: Heat pump expected to find use in waste heat recovery *148
- Kelly, M. J.: Research . . . present outlook Apr. *292
- Kern, Donald Q.: A cheaper way to buy a plant—know what you need. July
- Kestel, Stanley: Personal . . . ammonium dodecylbenzene Jan.
- Kiddon, Gordon: Chart gives linear velocity in pipes for various temperatures and pressures Aug. *123
- Killian, J. R. H.: National defense and the university—a mission in peril Jan. *155
- Kimball, P. H.: Who does may? July *281
- Kirk, Walter R. & J. L. Viala, Jr.: Flow patterns for lab and fractional distillation columns Oct. *222
- Kirkpatrick, S. D.: Market research and the future Nov. *295
- Kofo, K. A. & R. T. Roman: Synthetic rubber via sapene waste 242
- Korn, Arthur H.: How solids flow in pneumatic handling systems. Mar.
- Kropp, E. P.: Fog filter traps SO₂, H₂S, and fatty acid vapors Oct. *238
- LACEY, F. H.: More on locating a distilling column baffle without drilling holes May *165
- Laddie, Raymond B. & C. A. Stokes: A consulting engineer is a good investment Jun. *201
- Lahay, R. W.: Multivill back to L. Mar. *281; pt. 2, Apr. *281
- Tank cars Oct. *285
- La Lande, W. A., Jr.: Industrial research Nov. *299
- Lammerts, H. R.: Air pollution Sept. *242
- Lee, Chapman: Posters on the wall Oct. *121
- How to get more leverage on duplex bin gates Dec. *124
- Lee, James A.: Natural gas—its heart and arteries Oct. *113
- Salad oil from ring beans Sept. *123
- Throw your wastes down a well Sept. *137
- Wax and lube oils shine at Cit-Con *94
- Leonard, Jacques D.: Maintenance engineering Aug. *138
- Planned maintenance pays off Sept. *115
- Lengle, Joseph F.: Business and unfair taxation Dec. *286
- Levitt, Ernest A.: Charter member. Dec. *295
- Leva, Max & Murray Weintraub: Pressure drop through glass and Sudized beds—a nomogram Jan. *110
- Lindvall, Fred: Research . . . fusion Apr. *294
- Lloyd, A. W.: How to insure good operation of bucket steam traps Apr. *144
- Lockhart, E. L.: Rubber linings Jan. *223
- Lucas, William J.: Durmet Dec. *282
- During '50 Jan. *213; Oct. *217
- High-silicon iron Jan. *213; Oct. *217
- MADIGAN, J. E. & R. W. Phillips: Automatic dry mixing slashes labor cost in fertilizer plant Jun. *182
- Mann, Charles: The industry and the college product Oct. *289
- Major, C. J.: Nomograph gives steam viscosity at high temperatures and pressures Sept. *295
- Marshall, Albert E.: Crosses of our sulphur industry May
- Marshall, W. R. & W. H. Samow: Freeze drying Nov.
- Marvel, Carl S.: Rubber—synthetic coming July
- Masse, Anthony P.: Simple way to determine volume of pipeline reactor Oct. *129
- Martin, M. G.: Countercurrent distillation—a new approach makes calculations easy Jan. *109
- Matheny, W. F. & G. H. Billin: Underground storage tanks Dec. *119
- Mattocks, O. A. & W. R. Rupp: Liquids separation—gasoline—1949 Feb. *103
- May, Arthur E. & A. W. Spitz: Iron and steel Sept. *292
- McAdams, W. H.: Heat transfer Feb.
- McAllister, A. C.: Industrial mobilization Nov.
- McBreen, Earl T.: Fluorine and the future Mar. *265
- McBridge, Gordon W. & R. H. Pittman: Armored star *120
- McCabe, J. C.: Higher rates spark advances in process steam and power May *125
- McCabe, Louis C.: Air pollution trends Mar. *265
- McClelland, John W.: Automatic timer controls chemical supply pumps Mar. *224
- McCollum, E. M.: Natural rubber in racing May *224
- McConnell, E. B.: Better understanding through the ranks July
- McDonough, Charles: Slip-up Mar. *154
- McEachron, K. H., Jr.: Industrial trends Mar. *264
- McKinney, Alfred H.: Using pneumatic controllers to control electric heat Mar. *264
- McNamee, James P.: Rubber Oct. *14
- Mehringer, A. L. & G. A. Bennett: Partitioners Oct. *24
- Miller, Benjamin: Are pressure vessels too thick? Jan. *295
- Miller, Elmer H. & H. O. Fulton: Catalyst made by new process May
- Miller, Robert L.: Improved piping connections for blowing out process lines Mar. *226
- Separating drums from tanks Mar. *237
- Temperature recorders as cycle timers Nov. *178
- Vacuum dispensers for labels Sept. *131
- Mitchell, Fred C.: Editorial anniversary June *214
- Mitchelson, J. B. & D. H. Francis: How Goodyear converted to cold rubber Apr. *102
- Molaison, Henri J., F. A. Deckbar & N. C. Cook: Pilot plant equipment costs Apr. *110
- Monet, G. P.: Cost of ion exchange Mar. *198
- Moores, Calvin N.: Information in a hurry Nov. *297
- Moore, N.: Hunt: More oil from cottonseed June *166
- Morgan, W. E., Jr.: Fireproof still Mar. *131
- Morris, David E.: How to get the most out of your check valves Oct. *126
- Morris, W. L. & F. W. Bubb: How analog logical computing devices can serve process industries July
- Mott, N. S.: Materials selection chart Aug. *197
- Moyerman, Harry: How to get a job—the right job with comments by R. L. Stark Mar. *198
- How to make the most of your job Apr. *124
- Mukherjee, S. & J. C. Das Gupta: Drum type washer speeds up washing of precipitates June *150

- NAUL, Marshall:** How to locate a disengaging column blockage without drilling holes Jan. *128

Nicash, Frank S. & R. G. Flowers: Nomograph determines volume change from specific gravity data June *113

Nicasson, B. H. & T. M. Jenney: Nomograph for washing of cakes on filters Dec. *128

Nieback, R. J.: The carbide industry June *121

Nord, Melvin: Graphs can avoid trial-and-error in many Sulfid flow computations Aug. *113

Horn, Robert L.: Safety impact with ordinary pipe fitting July 113

Sonic precipitation of smoke, fumes and dust particles. Oct. 123

O'CONNOR, Joseph A.: Synthetic vitamin A Apr. *146

Old, Bruce S.: Atomic energy - raw materials Aug. 226

Oliver, Theodore R.: Modern chemical engineering revamps conventional chemical processes Oct. 192

Oliver, Earl D.: Constant rate liquid feeder for variable outlet pressures May 185

Oliver, Murry L.: Quick method for estimating solids in viscous liquids June *118

Oison, C. R. & L. H. Coen: How today's conversion devices fit into process needs May *133

PARKER, J. A.: Five problems and see answers at Shell Chemicals Dec. *109

Peaceman, D. W. & J. E. Vivian: Bantam differential analyzer Aug. *106

Pennington, W. A. & W. H. Reed: Refrigeration . . . versatile aseptope Apr. 296

Phillips, R. W. & J. K. Madigan: Automatic dry mixing machines labor in fertilizer plant Dec. *122

Plascha, Frank: Where management falls down in collective bargaining June *112

Pinsky, C. J. & F. H. Snyder: Old principle . . . new application Dec. 255

Plummer, C. A. W.: New valve for low-pressure work Jan. 222

Pope, Holley: Natural gas . . . invading area Jan. 246

Pope, Lester E.: Monsanto makes its own foamed plastic Jan. *102

Poister, John W.: How to drive agitators magnetically in sealed pressure vessels Nov. *128

Potts, Ralph J. & G. W. McBride: Arctic movie star Dec. 279

Powell, Sheppard T. & A. C. Wilson: How to conserve plant water Feb. *181

Pratt, W. E.: Worth it Sept. 217

Worthy: Dec. 222

Purcell, E. & S. F. Whirl: Equipment cleaning July 248

Putnam, G. L. & J. F. Sullivan: Hydrogen peroxide July 286

QUIG, J. B.: Synthetic fabric blends Dec. 263

RAIBBLE, Frank & Z. G. Deutsch: Mass spectrometers for leak detection Apr. 279

Rauwendaal, C. F.: Research Feb. 242

M. C. Plasticizers: Dec. 225

Reed, W. H. & W. A. Pennington: Refrigeration . . . versatile aseptope Apr. 296

Reichard, Harold F.: Compression of own vapors helps to unload fuming liquids from cars Feb. 246

Renshaw, W. G.: Stainless steel Jan. *126

Reynolds, W. B.: Rubber . . . cold embrittlement Dec. 247

Rice, William T.: Charts solve polytropic P-V-T relations for the perfect gases Apr. 120

Ried, Robert C.: Comparative cost of coal and oil fusion Feb. 128

Roberson, William D.: Corrosion . . . new rust preventives Apr. 299

Robinson, W. D., D. J. Chin, Chu & D. P. Reed: New speeds up distillation calculations Dec. 211

Roll, Kempton H.: Lead Sept. 211

Lead Dec. 224

Rothmann, S. Charles: Industrial preparedness Dec. 262

Rowley, L. N. L.: Engines and gas turbines raising fuel economy May *126

Rubenstein, Clayton F.: Vinyl resins Dec. *182

Rubenstein, A. H. & D. H. Hertz: Industrial arms handle research Aug. *111

Ruff, R. J.: Elimination of combustible steam fumes Aug. 219

Ruffing, C. Robert: Ultra-freezing of foods June *144

Rugh, K. W. & E. O. Mattocks: Liquidated petroleum gas sales—1949 Feb. *141

Rumble, Frank H.: How to determine center distance for V-belt drives Aug. 123

SACHANEN, A. N. & others: Lubricants from olefins July 282

Sagarin, Edward: Odor classification Jan. 211

Saini, B. S.: Properties of superheated chlorine Mar. 194

Samsula, Herbert, W. C. Friske & L. S. Ansell: Dilution nomograph for aqueous mineral acid solutions Aug. 170

Dilution nomograph for certain aqueous organic solutions Oct. *133

Schofer, John H.: How Ethyl makes anti-knock compounds Aug. 162

Scheil, M. A.: Titanium batholio Sept. 192

Schramm, L. W. & others: Shale oil July 273

Seger, F. M. & others: Lubricants from olefins July 282

Serina, N. K.: Polymerization reaction measures: flow properties of suspension Mar. *127

Serner, H. E.: Effective radius of agitation in viscous liquid mixing Apr. *128

Seymour, John: The Conqueror Jan. 214

Shaw, A. M.: Measure viscosity at pumping velocity Jan. 216

Shaw, Haylett B.: Production standards Oct. 216

Siepin, Otto K.: Dow draws conclusions from three-year paint study Oct. 210

Silverman, Leslie: How to use bottles in constructing sensitive draft gauges 210

Simmons, L. D.: Something new in salt-making Nov. *156

Simona, J. H.: The fluorocarbons July 239

Sippel, R. M. & others: Shale oil July 273

Sittig, Robert F.: Can America compete in Russia's chemical industry? Sept. 255

Evolution of a process Dec. *184

How to cut costs—14 practical tips July 126

Skeen, John R.: Antibiotics July 126

Carbon tetrachloride May *36

Ethylene oxide July 221

Soda ash Nov. 325

Sulphuric acid Apr. 337

Slater, Lloyd A. & C. G. Clark: Oil recovery Dec. 225

Multiple effect evaporators Sept. *104

Sloan, R. G. Jr.: When and how to line process vessels with stainless steel Mar. *117

Slocum, G. L.: How to cut maintenance on orifice meter for wet gas June *120

Smith, W. J. & Earl Stafford: New dust filters giving unequalled results *104

Snyder, Francis H. & C. J. Pinsky, O. G.: Principle . . . new application Dec. 255

Sporn, Michael, Dr.: Professional competence Feb. 223

Soudrette, William C.: Process control diagrams: instrument cases help to avoid confusion Aug. *124

Spitz, Albert W.: Iron and steel Sept. 219

Spitz, Albert W. & A. E. May: Iron and steel Sept. 219

Stafford, Earl & W. J. Smith: New dust filters giving unequalled results Aug. *105

Stanfeld, Z. A.: Method for plotting curves relating two variables Dec. *136

Stearns, R. S. & B. L. Johnson: Rigid processing June 222

Stokes, C. A. & R. B. Ladoes: A consulting engineer is a good investment Aug. 223

Stokstad, E. L. R. & T. H. Jukes: Automic mycins May 223

Stone, David G.: District 50 pension plan Dec. 280

Sullivan, J. F. & G. L. Putnam: Hydrogen Aug. 223

Sutler, R. C. & C. A. Butler, Jr.: A leak-proof stuffing box Sept. 117

TATOR, KENNETH: Four steps to better coatings Mar. 223

Taylor, Clarence W.: Perlite popping: from a shucky start, a solid new industry Jan. *99

Teeple, H. O.: Monel, nickel, Inconel and Ni-Rosteal Sept. 212

Nickel-nickel alloys Oct. 212

Thompson, J. W.: Crystallizers Mar. 228

Thompson, Dudley: Ultrasonics Mar. 228

Thomson, Walter G.:

 - Quick-lock nut is useful for equipment closures July *115
 - Sight glass makes flow visible through pipe lines June 228

Thorne, H. M. & others:

 - Oil shale facts Jan. 241
 - Thurmond, Charles D.:
 - Rodenticides and witchcraft Mar. 256
 - Fiddling with the Devil June 256

Townsend, W. B. & P. H. Griggins:

 - Kinetics of vibration Dec. *181
 - Trig, W. M.:
 - Continuous viscosity control May *156

Tyler, Chaplin:

 - Three characteristics common to successful managers Dec. *233
 - Pensions . . . require planning Aug. 226

VAN NESS, H. W.: Unique fertilizer plant claims many firsts June *102

Viola, Joseph L., Jr. & W. S. Kirk: Flow splitter for shale oil fractionating columns Oct. 223

Vivian, J. W. & D. W. Pennington: Basic differential analyzer Aug. 224

von Thaden, Harold: Conveyor belts Jan. 243

Voorhies, H. J.: Supervisors . . . their selection June 285

WALDECK, W. F. & A. A. Bark: Caustic danger zone June *235

Warren, Richard F.: Multi-cargo tankers for chemicals Jan. *118

Watkins, C. H. & R. M. Deanosby: Cracking ethylene Dec. 255

Watson, F. A.: Scale rule technique Dec. 255

Weatherly, D. M.: Chamber acid costs June 212

Weber, E. A.:

 - Jacketed pipe easily fabricated for heating process liquids Mar. *128
 - ... in the coatings industry May 228

Weintraub, Murray & Max Leva:

 - Pressure drop through heat exchangers—use of a correlation Jan. *110
 - Welman, William J.:
 - How to use submerged combustion to neutralize alkaline wastes Nov. 249
 - Weiss, John W.:
 - How to use a pump Dec. 242

Westerman, Richard H.:

 - Plant test for dilute volatiles in still bottoms Dec. *185
 - Whirl, S. F. & T. E. Purcell:
 - Equipment cleaning July 228
 - White, J. Dalton:
 - How Lookout Oil uses H₂ for hydrogenation operations Sept. *184

Wierand, E. H.:

 - Teamwork for efficiency May 308
 - Bell stabilization Aug. 284
 - Chemicals Aug. 284
 - Acheson & R. T. Powell:
 - How to conserve plant water Feb. *131

Wilson, J. D. & E. H. French:

 - Girders moved an ammonia plant Mar. 115
 - Wilson, Robert E.:
 - Strategy for true liberals Mar. 233
 - Wing, Wallace E.:
 - \$25,000 lime neutralizing plant July 261

Wimberly, W. E.:

 - Nuclear engineering in chemical engineering May 181
 - Wittenberg, Robert B.:
 - Opportunities in market research Sept. *237
 - Worcester Pump Co.:
 - Vacuum materials Jan. 246

Wright, J. Handly:

 - Public relations Oct. 247
 - Robert, J.:
 - Atomic energy . . . more raw materials Aug. 228

ZAMEZOW, W. H. & W. R. Marshall: Freeze drying Nov. 299

Ziemba, John: Stickwater processing Aug. *133

Ziemke, Paul C.: Avoiding hazard from beryllium in fluorescent powders 299